

A

three inches = one foot
0
6"

B

one and one half inches = one foot
0
6"

C

one inch = one foot
0
6"

D

three quarters inch = one foot
0
6"

E

one half inch = one foot
0
6"

F

three eighths inch = one foot
0
6"

one quarter inch = one foot
0
6"

one eighth inch = one foot
0
6"

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

- A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 1 Specification Sections, apply to this section.

1.2 SCOPE

- A. Furnish all material, labor and engineering services necessary to program facility and to fabricate and install signage.

1.3 REFERENCES

- A. Signs and their installation shall comply with applicable provisions of the latest edition of the following standards and with requirements of authorities having jurisdiction:

- ADAAG – Americans with Disabilities Act Accessibility Guidelines; US Architectural and Transportation Barriers Compliance Board.
- International Code Council/American National Standards Institute A117.1-Standard on Accessible and Usable Buildings Facilities.
- National Fire Protection Association 101 Life Safety Code.

1.4 SUBMITTALS

- A. Signage schedule in manufacturer's format for verification of text/copy.
- B. Approval drawings showing materials, construction detail, lay-out, copy, size and mounting methods.
- C. Engineering drawings for each sign type.
- D. Sample of two sign types for verification of materials, color, pattern, overall quality, and for adherence to drawings and requirements indicated.

1.5 QUALIFICATIONS

- A. Manufacturer specializing in manufacturing the products specified in this section with minimum five years experience. Obtain signs from one source and a single manufacturer.

1.6 SUBSTITUTIONS

- A. Bidder must obtain prior approval from the Architect and/or Owner to bid alternates or substitutions to the specification.

1.7 WARRANTY

- A. Provide manufacturer's warranty against defects in materials or workmanship for minimum 5 years.

PART 2 - PRODUCTS

2.1 MANUFACTURER

- A. Signage shall be Fusion as manufactured by Takeform, 1.800.528.1398 or Architect approved equal. (www.takeform.net)

2.2 SIGN STANDARDS

- A. It is the intent of these specifications to establish a sign standard for the Owner including but not limited to primary and secondary directories, wall mounted and overhead directionals, flag mounted directionals, primary room identification, restrooms, conference room, work station ID's and all code compliant signage. While the Owner may not obtain all signs and sign types, the signage contractor shall design and submit approval drawings for all.
- B. Typography
- Type style: see drawings. Copy shall be a true, clean, accurate reproduction of typeface(s) specified. Upper and lower case or all caps shall be as indicated in Sign Type drawings and Signage Schedule. Letter spacing to be normal and interline spacing shall be set by manufacturer.
 - Arrows, symbols and logo art: To be provided in style, sizes, colors and spacing as shown in drawings.
 - Grade II Braille utilizing perfectly round, clear insertion beads.

C. Color and Finishes

- Colors, patterns and artwork: see drawings.
- Message Background: see drawings.
- Finishes are to meet current Federal ADA and all State and local requirements.



Fusion
SIGNAGE FOR INTERIOR SPACES

Client:
VA Central California Healthcare

Project:
Fresno VA Mental Health

Date:
7/4/13

Drawn By:
TS

Filename:
DEP0005_128586_SPEC

Revisions:

CSI Spec Page 1 of 4

2.3 SIGNS

A. Architectural Signage System

- The signage shall incorporate a decorative laminate face with applied graphics including all tactile requirements in adherence to ADA specifications.
- All signs, including work station and room ID's, overheads and flag mounts, directionals and directories shall have a matching appearance and constructed utilizing the same manufacturing process to assure a consistent look throughout.

B. Materials

- Sign face shall be 0.035" (nominal) standard grade, high pressure surface laminate. A painted sign face shall not be acceptable.
- The sign shall utilize balanced construction with the core sandwiched between laminates to prevent warping. An acrylic substrate shall not be acceptable. Laminate on the sign face only shall not be acceptable.
- Tactile lettering shall be precision machined, raised 1/32", matte PETG and subsurface colored for scratch resistance.
- Signs shall incorporate a metal accent bar. Bars shall be anodized with a brushed satin finish. Painted bars shall not be acceptable.

C. Standard Colors

- Face/background color shall be standard grade, high pressure laminate, all colors and finishes. Refer to drawings.
- Standard tactile colors shall match manufacturer's ADA standard color selection. Refer to drawings.

D. Materials and Construction

- The signage shall, with the exception of directories and directionals, be a uniform 8 1/2" width to facilitate inserts printed on standard width paper.
- Insert components shall have a .080 thickness non-glare acrylic window and shall be inlaid flush to sign face for a smooth, seamless appearance.
- The signage shall include modules allowing for inserts, notice holders, occupancy sliders, marker, magnetic, and cork in boards. All modules shall be flush to sign face for a smooth, seamless appearance.
- The laminates (front and back) shall be pressure laminated and precision machined together to a 90-degree angle. Edges shall be smooth, void of chips, burrs, sharp edges and marks.

- The signage shall utilize an acrylic sphere for Grade II Braille inserted directly into a scratch resistant, high pressure laminate sign face. Braille dots are to be pressure fit in high tolerance drilled holes.

- Braille dots shall be half hemispherical domed and protruding a minimum 0.025".

- The signage shall utilize a pressure activated adhesive. The adhesive shall be nonhazardous and shall allow for flexing and deflection of the adhered components due to changes in temperature and moisture without bond failure.

- All signs shall be provided with appropriate mounting hardware. Hardware shall be finished and architectural in appearance and suitable for the mounting surface.

- Some signs may be installed on glass. A blank backer is required to be placed on the opposite side of the glass to cover tape and adhesive. The backer shall match the sign in size and shape.

E. Printed Inserts

- The signage shall be capable of accepting paper or acetate inserts to allow changing and updating as required. Insert components shall have a 0.080" thickness non-glare acrylic window and shall be inlaid flush to sign face for a smooth, seamless appearance.
- The signage contractor shall provide and install all signage inserts.
- Manufacturer shall provide a template containing layout, font, color, artwork and trim lines to allow Owner to produce inserts on laser or ink-jet printer. The template shall be in an Acrobat or Word format (.pdf).



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Revisions:

CSI Spec Page 2 of 4

F. Quantities

Code and Facility Signage	Quantity
Sign Type A Directory	0
Sign Type B Directional	0
Sign Type C Overhead	0
Sign Type D Evacuation Map	2
Sign Type E Stairs	0
Sign Type E.2a Restroom	9
Sign Type E.3 Misc. Room ID	0
Sign Type F Small Room ID	3
Sign Type F Glass Backer	3
Sign Type G Medium Room ID	0
Sign Type G.2 Large Room ID	13
Sign Type G.2 Glass Backer	1
Sign Type G.2x Large Room ID (Exterior)	3
Sign Type G.3 Extra Large Room ID	0
Sign Type H Room ID Changeable Insert	17
Sign Type H.2a Room ID Changeable Insert	4
Sign Type I Room ID Changeable Insert	0
Sign Type J.2 Conference Room	5
Sign Type L Workstation ID	0
Sign Type M Flag Mount	0
Sign Type N Interior Stairwell	0
Sign Type N.2 Informational or Caution/Prohibitory	0
Sign Type O Noteholder Letter-size	5
Sign Type RD Restroom Door Plaque - Women	1
Sign Type RD.2 Restroom Door Plaque - Men	1
Sign Type RD.3 Restroom Door Plaque - Unisex	7

PART 3 - EXECUTION

3.1 SITE VISITS

- A. Site visits – 3 site visits shall be required by the sign contractor.
- Prior to submission of bid for site assessment and evaluation.
 - Post award for the purposes of meeting with Owners and project manager.
 - Final walk-through and punchlist.

- B. Programming – sign contractor shall perform all wayfinding & programming. Programming shall include location plan, message schedule, and/or plots, fire/evacuation maps and insert graphics. All programming materials shall be submitted for approval.

3.2 CODE COMPLIANCE

- A. It shall be the responsibility of the successful bidder to meet any and all local, state, and federal code requirements in fabricating and installing signs.

3.3 DELIVERY, STORAGE, PROTECTION

- A. Package to prevent damage or deterioration during shipment, handling, storage and installation. Products should remain in original packaging until removal is necessary. Store products in a dry, indoor location.

3.4 EXAMINATION

- A. Installer shall examine signs for defects, damage and compliance with specifications. Installation shall not proceed until unsatisfactory conditions are corrected.

3.5 INSTALLATION

- A. General: Installation locations shall be in accordance with ADA specifications. Locate signs where indicated using mounting methods in compliance with manufacturer's written instructions.
- The signage contractor shall coordinate installation schedules with the Owner and/or Construction Manager.
 - Installation shall be performed by manufacturer's personnel trained and certified in manufacturer's methods and procedures.
 - The signage contractor shall submit a CAD generated location plan noting the location of all signage and cross referenced to message schedule or plots for architect's approval.



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Revisions:
7/17/13 TDS
8/28/14 TDS

CSI Spec Page 3 of 4

- Installer to conduct a pre-installation survey prior to manufacturing to verify copy and sign location. Each location shall be noted using a low tack vinyl reproduction of actual sign. Full scale renderings of directories and directionals shall also be provided. Any location discrepancy or message issues shall be submitted to architect for review.

- Signs shall be level, plumb, and at heights indicated with sign surfaces free from defects.
- Upon completion of the work, signage contractor shall remove unused or discarded materials, containers and debris from site.

3.6 STANDARDS MANUAL

- A. Manufacturer shall provide a comprehensive Standards Manual in both a paper and PDF format. The manual shall include all graphic standards, sign type descriptions, renderings showing color, pattern and finish, engineering drawings, location plans, plots, artwork, insert templates, mounting detail, and reorder information.



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Filename:
DEP0005_128586_SPEC

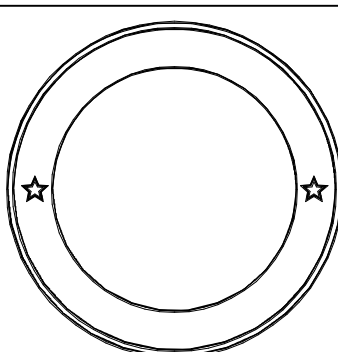
Revisions:

CSI Spec Page 4 of 4

ADDENDUM NO. 3

8/28/14

CONSULTANTS:



ARCHITECT/ENGINEERS:

HMC Architects

1827 E. Fir Avenue / Studio 103 / Fresno, CA 93720
T 559 322 2444 / www.hmcarchitects.com
HMC PROJECT #1393002-000

Drawing Title

SIGNAGE DRAWINGS

Approved: Project Director

Project Title

Mental Health Psychosocial
Rehab Recovery and Health Care
for Homeless Veteran Center

Location

2615 E. CLINTON AVE, FRESNO, CA 93703

Date

8/28/2014

Checked

WB, GV

Drawn

Takeform

Project Number

570-217

Building Number

37

Drawing Number

AS980

Dwg. --- of ---

Office of
Construction
and Facilities
Management:



A

B

C

D

E

F

A

B

C

D

E

F

1

2

3

4

5

6

7

8

9

0
6"
three inches = one foot
1
0
one and one half inches = one foot
6"
2
0
one inch = one foot
6"
2
0
three quarters inch = one foot
6"
4
0
one half inch = one foot
6"
4
0
one eighth inch = one foot
6"
8
0
one quarter inch = one foot
6"
4
0
one eighth inch = one foot
6"
8
0
one eighth inch = one foot
6"
8

Typography | Present your identity and create a visual description of yourself.



CO401 Ultraviolet



C0601 Satin Silver



Avery A0820
Glow in the Dark

Helvetica Bold HB102
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890

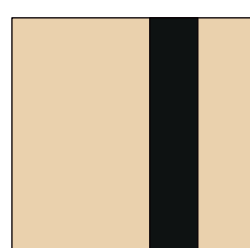
Finishes | Limitless combinations. Sophistication defined through detail.



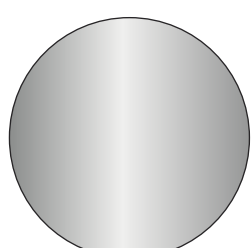
LT3526 Travertine



LS969 Navy Blue

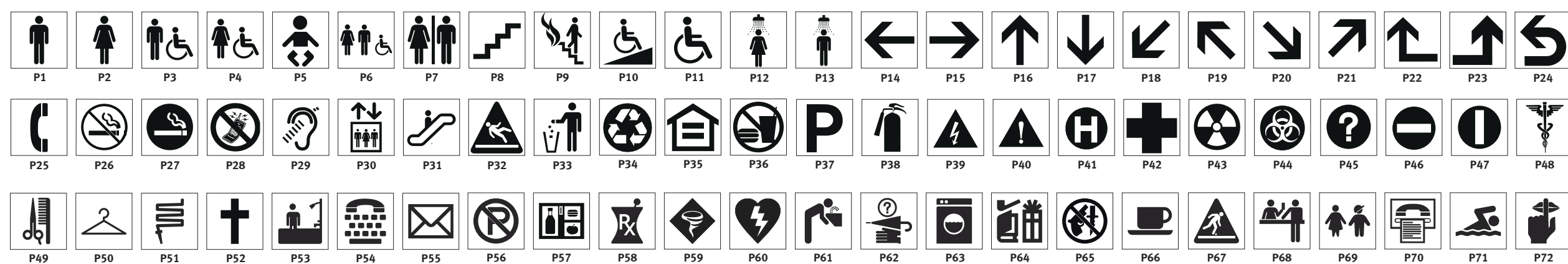


White Paper Printed Butternut
Ultraviolet Graphics



Natural Hardware

Pictograms | Images that speak. Effective and comprehensive visual communication.



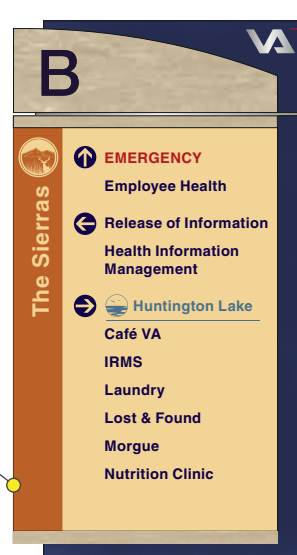
Presented By:



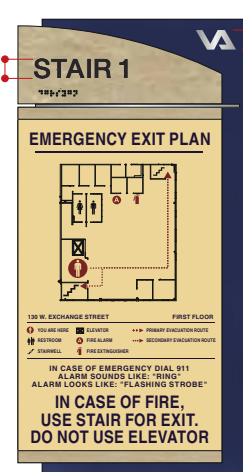
Project Specifications



Type A/B F20F-ABB-1
24.0" w X 43.75" h
Accommodates Insert



Type B F20C-W1
12.25" w X 22.25" h
Accommodates Insert



Type D F20S-R1
9.5" w X 19.0" h
Accommodates Insert



Type E F20BB3-BC2
9.5" w X 10.5" h



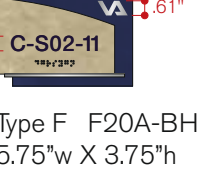
Type E2 F20BB3-BC2
9.5" w X 10.5" h



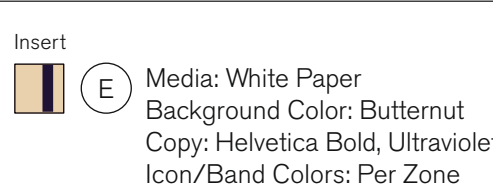
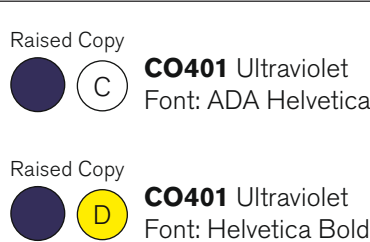
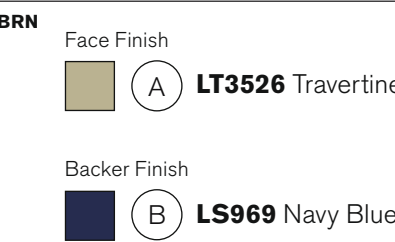
Type E2a Style of F20
9.5" w X 11.5" h



Type D.x LD11405
8.5" w X 14.75" h
Exterior Sign



Type F F20A-BH
5.75" w X 3.75" h



takeform
Architectural Graphics
One Major Way, Medina, New York, 14103
565.798.8891 565.798.8899
takeform.net

FusionSM
SIGNAGE FOR INTERIOR SPACES

Client:
VA Central CA Healthcare

Project:
Dept of VA-Fresno CA

Date: 05.31.13 Drawn By: JAZ

Filename:
DEP0005_BldgOne_STR

Revisions:

PREVIOUS FILE:

Filename:
DEP0005_18660_RND_Rev12

Fusion 20

Notes:
Dimensions indicated are approximate. Request Approval Drawings for exact dimensions.
Sample text shown for layout only.

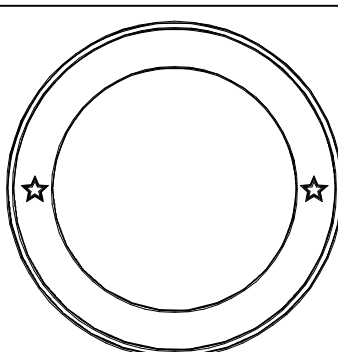
Window Backer:
LT3526 Travertine

RENDERING 1 of 14

ADDENDUM NO. 3

8/28/14

CONSULTANTS:



ARCHITECT/ENGINEERS:

HMC Architects
1827 E. Fir Avenue / Studio 103 / Fresno, CA 93720
T 559 322 2444 / www.hmcarchitects.com
HMC PROJECT #1393002-000

Drawing Title
SIGNAGE DRAWINGS

Approved: Project Director

Project Title
Mental Health Psychosocial
Rehab Recovery and Health Care
for Homeless Veteran Center

Location
2615 E. CLINTON AVE, FRESNO, CA 93703

Date
8/28/2014

Checked
WB, GV

Drawn
Takeform

Project Number
570-217

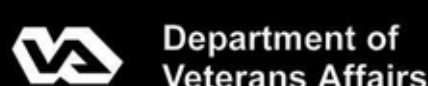
Building Number
37

Drawing Number

AS981

Dwg. --- of ---

Office of
Construction
and Facilities
Management:



1

2

3

4

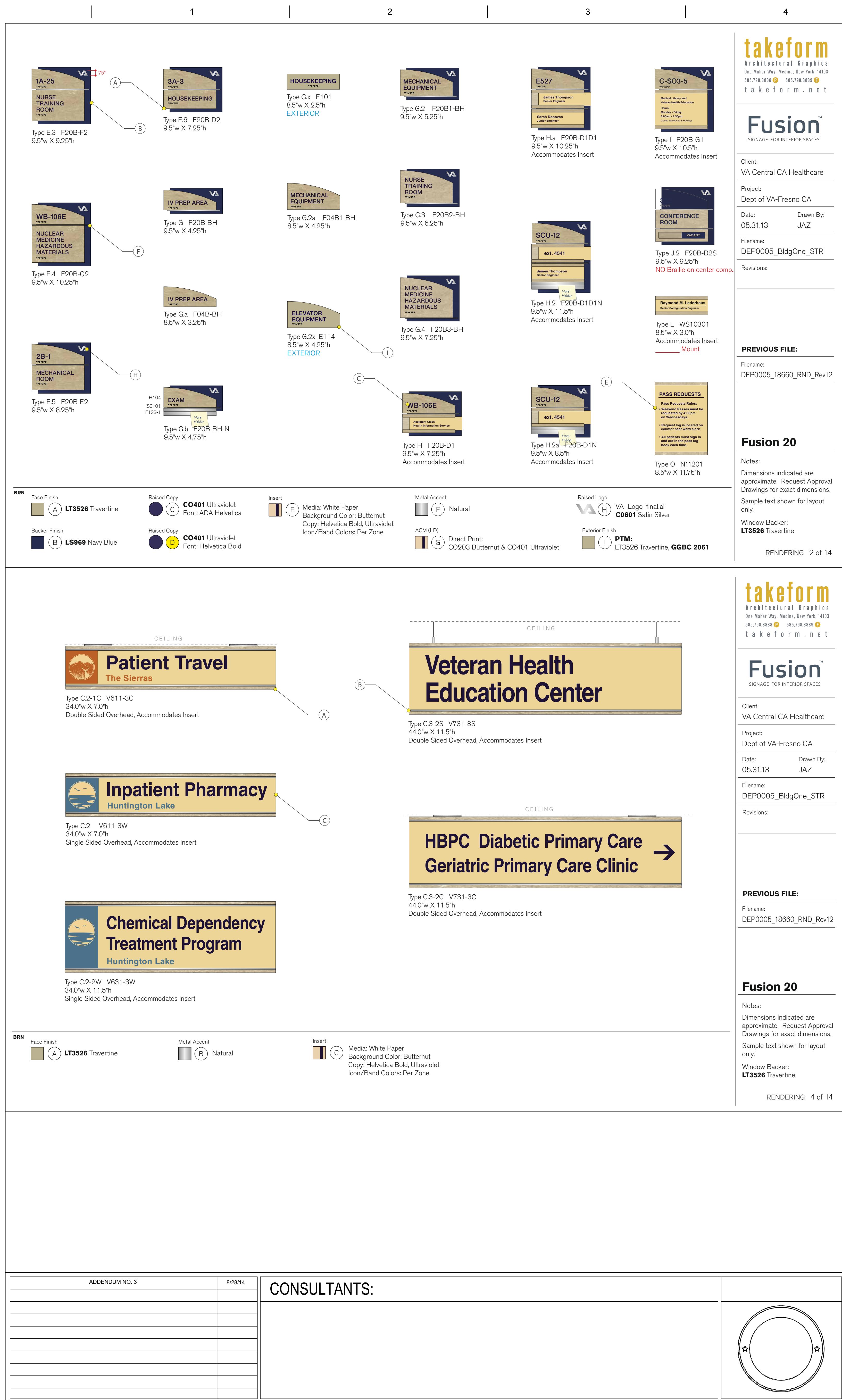
5

6

7

8

9

[illegible]

A

B

C

D

E

F

A

B

C

D

E

F

0 6" three inches = one foot
1 6" one and one half inches = one foot
2 6" one inch = one foot
0 6" one inch = one foot
2 6" three quarters inch = one foot
4 6" one half inch = one foot
0 4" three eighths inch = one foot
8 4" one quarter inch = one foot
16 4" one eighth inch = one foot

Authorized Staff Only
Type N.2a LD10405
8.5" w X 4.0" h

THIS DOOR LOCKS AUTOMATICALLY
Please contact staff for assistance when exiting after 8:00w
Type N.2a LD30605
14.0" w X 6.25" h

PLEASE KNOCK IF UNANSWERED, PRESS BUTTON
Type N.2a LD30605
14.0" w X 6.25" h

DO NOT ENTER DO NOT KNOCK
HEARING TEST IN PROGRESS PLEASE CHECK IN AT ROOM 8031
Type N.2a LD30605
14.0" w X 6.25" h

ATTENTION
DO NOT REMOVE GURNEYS RESERVED FOR O.R. ONLY
Type N.2a LD30605
14.0" w X 6.25" h

NO FOOD OR DRINK
Type N.2b LD30305
14.0" w X 3.0" h

BOOK RETURN
Type N.2b LD30305
14.0" w X 3.0" h

Authorized Staff Only
Type N.2c LD10405
8.5" w X 4.0" h

BIOHAZARD
Type N.3 LD10905
8.5" w X 9.25" h

RADIATION HAZARD DO NOT ENTER
Type N.3a LD10905
8.5" w X 9.25" h

ARBITRARY RADIOACTIVE AREA
Type N.3a LD10905
8.5" w X 9.25" h

No Food or Drink
Type N.4 LD10905
8.5" w X 9.25" h

No Food or Drink
Type N.5 LD10905
8.5" w X 9.25" h

No Guns, Knives or Weapons Allowed
Type N.5 LD10905
8.5" w X 9.25" h

BRN

ACM (LD) Direct Print: PMS 4665 PC & Ultraviolet Font: Helvetica Bold

ACM (LD) Direct Print: PMS 4665 PC & 100%M/100%Y Font: Helvetica Bold

ACM (LD) Direct Print: PMS 2768 PC & Desert Sand Font: Helvetica Bold

ACM (LD) Direct Print: Magenta & Yellow Font: Helvetica Bold

ACM (LD) Direct Print: Orange & Black Font: Helvetica Bold

takeform
Architectural Graphics
One Mahor Way, Medina, New York, 14103
585.798.8888 585.798.8888
takeform.net

Fusion
SIGNAGE FOR INTERIOR SPACES

Client: VA Central CA Healthcare
Project: Dept of VA-Fresno CA
Date: 05.31.13 Drawn By: JAZ
Filename: DEP0005_BldgOne_STR
Revisions:

PREVIOUS FILE:
Filename: DEP0005_18660_RND_Rev12

Fusion 20
Notes:
Dimensions indicated are approximate. Request Approval Drawings for exact dimensions.
Sample text shown for layout only.
Window Backer: LT3526 Travertine

RENDERING 6 of 14

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Ethos
LETTERS & LOGOS

Client: VA Central CA Healthcare
Project: Dept of VA-Fresno CA
Date: 05.31.13 Drawn By: JAZ
Filename: DEP0005_BldgOne_STR
Revisions:

PREVIOUS FILE:
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Notes:
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Sample text shown for layout only.

RENDERING 7 of 14

66.375"
4.0"
Medical Library & Veteran Health Education
Type Q
32.25"
2.5"
EXIT FIRE EGRESS
Type P

Notes:
Solid Stainless Steel Thickness: .25" Finish: Brushed Brush Direction: Horizontal Typeface: Helvetica Bold Mounting: Stud with .25" Stand-Offs
Vinyl Finish: 220-22 Matte Black Typeface: Helvetica Bold Face Cut

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Stance
FREE-STANDING SIGNAGE

Client: VA Central CA Healthcare
Project: Dept of VA-Fresno CA
Date: 05.31.13 Drawn By: JAZ
Filename: DEP0005_BldgOne_STR
Revisions:

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Filename: DEP0005_18660_RND_Rev12

Notes:
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Sample text shown for layout only.

RENDERING 9 of 14

3/4" = 1'-0"

side A end view side B
Type S.3 F20CK-MW0
13.0" w X 56.0" h

Notes:
Face Finish: LT3526 Travertine
Backer Finish: LS969 Navy Blue
Insert: Media: White Paper Background Color: Butternut Copy: Helvetica Bold, Ultraviolet
Metal Accent: Natural

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takeform.net

Stance
FREE-STANDING SIGNAGE

Client: VA Central CA Healthcare
Project: Dept of VA-Fresno CA
Date: 05.31.13 Drawn By: JAZ
Filename: DEP0005_BldgOne_STR
Revisions:

Scale: 3/4" = 1'-0"

PREVIOUS FILE:
Filename: DEP0005_18660_RND_Rev12

Stance 20
Notes:
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Sample text shown for layout only.
Window Backer: LT3526 Travertine

RENDERING 8 of 14

BRN

Face Finish: LT3526 Travertine

Raised Copy: C0401 Ultraviolet Font: Helvetica Bold

Insert: Media: White Paper Background Color: Butternut Copy: Helvetica Bold, Ultraviolet Icon/Brand Colors: Per Zone

Metal Accent: Natural

Raised Copy Logo: Va_Logo_final.ai C0601 Satin Silver

Backer Finish: LS969 Navy Blue

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takeform.net

Stance
FREE-STANDING SIGNAGE

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Date: 05.31.13 Drawn By: JAZ
Filename: DEP0005_BldgOne_STR
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Scale: 3/4" = 1'-0"

PREVIOUS FILE:
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Stance 20
Notes:
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Sample text shown for layout only.
Window Backer: LT3526 Travertine

RENDERING 8 of 14

BRN

Face Finish: LT3526 Travertine

Backer Finish: LS969 Navy Blue

Insert: Media: White Paper Background Color: Butternut Copy: Helvetica Bold, Ultraviolet

Metal Accent: Natural

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takeform.net

Stance
FREE-STANDING SIGNAGE

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Date: 05.31.13 Drawn By: JAZ
Filename: DEP0005_BldgOne_STR
Revisions:

Scale: 3/4" = 1'-0"

PREVIOUS FILE:
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Stance 20
Notes:
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Sample text shown for layout only.
Window Backer: LT3526 Travertine

RENDERING 9 of 14

BRN

Face Finish: LT3526 Travertine

Backer Finish: LS969 Navy Blue

Insert: Media: White Paper Background Color: Butternut Copy: Helvetica Bold, Ultraviolet

Metal Accent: Natural

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Architectural Graphics
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takeform.net

Stance
FREE-STANDING SIGNAGE

Client: VA Central CA Healthcare
Project: Dept of VA-Fresno CA
Date: 05.31.13 Drawn By: JAZ
Filename: DEP0005_BldgOne_STR
Revisions:

Scale: 3/4" = 1'-0"

PREVIOUS FILE:
Filename: DEP0005_18660_RND_Rev12

Stance 20
Notes:
Dimensions indicated are approximate. Request Approval Drawings for exact dimensions.
Sample text shown for layout only.
Window Backer: LT3526 Travertine

RENDERING 9 of 14


BRN

Face Finish: LT3526 Travertine

Backer Finish: LS969 Navy Blue

Insert: Media: White Paper Background Color: Butternut Copy: Helvetica Bold, Ultraviolet

Metal Accent: Natural

ADDENDUM NO. 3		8/28/14	CONSULTANTS:		ARCHITECT/ENGINEERS: HMC Architects 1827 E. Fir Avenue / Studio 103 / Fresno, CA 93720 T 559 322 2444 / www.hmcarchitects.com HMC PROJECT #1393002-000	Drawing Title SIGNAGE DRAWINGS		Project Title Mental Health Psychosocial Rehab Recovery and Health Care for Homeless Veteran Center		Project Number 570-217		Office of Construction and Facilities Management:  Department of Veterans Affairs
										Building Number 37		
						Approved: Project Director	Location 2615 E. CLINTON AVE, FRESNO, CA 93703		Drawing Number AS983			
							Date 8/28/2014	Checked WB, GV	Drawn Takeform	Dwg. --- of ---		

A

B

C

D

E

F

A

B

C

D

E

F

1

2

3

4

5

6

7

8

9

0

6"

three inches = one foot

1

0

one and one half inches = one foot

2

0

one inch = one foot

2

0

three quarters inch = one foot

4

0

one half inch = one foot

4

0

three eighths inch = one foot

8

0

one quarter inch = one foot

16

0

one eighth inch = one foot

ITEM

QTY

PART NUMBER

DESCRIPTION

1

1

H104-ASSY

BALLANCED ASSEMBLY

2

1

S01 ACCENT BAR 01, 02, 03 OR 04

SEE WO FOR COLOR

3

1

C11401-ASSY

BALLANCED ASSEMBLY

4

1

F20B-R-DB

.25" THICK DECORATIVE BACKER MATERIAL

5

1

INSERT

8.5 x 14

6

1

text

SEE RENDERING AND MESSAGE SCHEDULE FOR DETAILS

7

15

VHB TAPE

TAPE SQUARE

8

15

VHB TAPE

TAPE SQUARE

NOTES:

SIGN SURFACES ARE HIGH PRESSURE LAMINATE ON NATURAL FIBER REINFORCED COMPOSITE OF LIGNO CELLULOSIC WOOD FIBER WITH AN ORGANIC RESIN BINDER CORE MATERIAL UNLESS OTHERWISE SPECIFIED. SELECTED LAMINATE IS TO BE ACCORDING TO CUSTOMER SPEC.

TEXT SHOWN IS FOR REFERENCE ONLY FONT, SIZE, JUSTIFICATION AND COLOR ARE TO BE ACCORDING TO CUSTOMER SPEC. AND MESSAGE SCHEDULE.

BRAILLE TO BE AS PER ADA CODE.

SIGN TO BE MOUNTED ACCORDING TO INSTALLATION INSTRUCTIONS AND MATERIALS LISTED IN TAKEFORM K07.

takeform

Architectural Graphics

One Maher Way, Medina, New York, 14103

585.788.8888

8.50

3.25

18.94

14.81

1.00

8.50

9.50

.75

.50

.64

1

2

3

4

5

6

7

8

REVISIONS:

PROJECT: DEPARTMENT OF VETAN AFFAIRS
FRESNO CA

DRAWN BY: drg
ORIGINAL DATE: 4/23/2008

SCALE: SCALE 1 / 4
SHEET# 9 OF 33

DRAWING TITLE: TYPE D - EVACUATION PLAN
F20B-R1

THIS DRAWING IS THE PROPERTY OF TAKEFORM ARCHITECTURAL GRAPHICS AND MUST NOT BE USED OR REPRODUCED WITHOUT THEIR WRITTEN CONSENT

ITEM

QTY

PART NUMBER

DESCRIPTION

1

1

H104-ASSY

BALANCED CONSTRUCTION

2

1

S0001

SEE RENDERING FOR COLOR

3

1

F20A-BH-DB

.25" THICK BACKER MATERIAL

4

1

TEXT WITH BRILLLE

SEE RENDERING AND MESSAGE SCHEDULE FOR DETAILS

5

4

VHB TAPE

TAPE SQUARE

6

3

VHB TAPE

TAPE SQUARE

NOTES:

SIGN SURFACES ARE HIGH PRESSURE LAMINATE ON NATURAL FIBER REINFORCED COMPOSITE OF LIGNO CELLULOSIC WOOD FIBER WITH AN ORGANIC RESIN BINDER CORE MATERIAL UNLESS OTHERWISE SPECIFIED. SELECTED LAMINATE IS TO BE ACCORDING TO CUSTOMER SPEC.

TEXT SHOWN IS FOR REFERENCE ONLY FONT, SIZE, JUSTIFICATION AND COLOR ARE TO BE ACCORDING TO CUSTOMER SPEC. AND MESSAGE SCHEDULE.

BRAILLE TO BE AS PER ADA CODE.

SIGN TO BE MOUNTED ACCORDING TO INSTALLATION INSTRUCTIONS AND MATERIALS LISTED IN TAKEFORM

takeform

Architectural Graphics

One Maher Way, Medina, New York, 14103

585.788.8888

.12

3.80

3.18

.38

.75

5.00

5.75

.44

.61

1

2

3

4

5

6

REVISIONS:

PROJECT: DEPARTMENT OF VETAN AFFAIRS
FRESNO CA

DRAWN BY: drg
ORIGINAL DATE: 4/23/2008

SCALE: SCALE 1 : 1
SHEET# 13 OF 33

DRAWING TITLE: TYPE F - SMALL ROOM ID
F20A-BH

THIS DRAWING IS THE PROPERTY OF TAKEFORM ARCHITECTURAL GRAPHICS AND MUST NOT BE USED OR REPRODUCED WITHOUT THEIR WRITTEN CONSENT

ITEM

QTY

PART NUMBER

DESCRIPTION

1

1

F20BB3-BA-DB

DECORATIVE BACKER ASSEMBLY, L5969 NAVY BLUE

2

1

S01 ACCENT BAR 01, 02, 03 OR 04

NATURAL

3

1

H114-ASSY

HEADER ASSEMBLY, LT3526 TRAVERTINE

4

5

VHB TAPE

1 INCH SQUARE

5

1

RAISED TEXT AND BRAILLE

SEE RENDERING FOR FONT COLOR AND SIZE

6

8

VHB TAPE

1 INCH SQUARE

NOTES:

SIGN SURFACES ARE HIGH PRESSURE LAMINATE. SIGN CORE TO BE HIGH IMPACT POLYMER BALANCED WITH LAMINATE FRONT AND BACK. SELECTED LAMINATE TO BE IN ACCORDANCE WITH SPECIFICATION.

TEXT SHOWN IS FOR REFERENCE ONLY. FONT, SIZE, JUSTIFICATION AND COLOR ARE TO BE IN ACCORDANCE WITH SPECIFICATION.

BRAILLE TO BE PER ADA CODE.

SIGN TO BE MOUNTED ACCORDING TO INSTALLATION INSTRUCTIONS.

takeform

Architectural Graphics

One Maher Way, Medina, New York, 14103

585.788.8888

11.44

4.25

.50

1.00

8.50

9.50

.67

1

2

3

4

5

6

REVISIONS:

PROJECT: FRESNO BLDG 1

DRAWN BY: drg
ORIGINAL DATE: 7/23/2013

SCALE: SCALE 1 / 3
SHEET# 1 OF 2

DRAWING TITLE: TYPE E.2a - RESTROOMS
F20BB3-BA-RESTROOMS

THIS DRAWING IS THE PROPERTY OF TAKEFORM ARCHITECTURAL GRAPHICS AND MUST NOT BE USED OR REPRODUCED WITHOUT THEIR WRITTEN CONSENT

ITEM

QTY

PART NUMBER

DESCRIPTION

1

1

H114-ASSY

HEADER ASSEMBLY

2

1

S01 ACCENT BAR 01, 02, 03 OR 04

SEE RENDERING FOR COLOR

3

1

F20B1-BH-DB

DECORATIVE BACKER

4

1

TEXT

SEE RENDERING AND MESSAGE SCHEDULE FOR DETAILS

5

3

VHB TAPE

TAPE SQUARE

6

4

VHB TAPE

TAPE SQUARE

NOTES:

SIGN SURFACES ARE HIGH PRESSURE LAMINATE ON NATURAL FIBER REINFORCED COMPOSITE OF LIGNO CELLULOSIC WOOD FIBER WITH AN ORGANIC RESIN BINDER CORE MATERIAL UNLESS OTHERWISE SPECIFIED. SELECTED LAMINATE IS TO BE ACCORDING TO CUSTOMER SPEC.

TEXT SHOWN IS FOR REFERENCE ONLY FONT, SIZE, JUSTIFICATION AND COLOR ARE TO BE ACCORDING TO CUSTOMER SPEC. AND MESSAGE SCHEDULE.

BRAILLE TO BE AS PER ADA CODE.

SIGN TO BE MOUNTED ACCORDING TO INSTALLATION INSTRUCTIONS AND MATERIALS LISTED IN TAKEFORM K07.

takeform

Architectural Graphics

One Maher Way, Medina, New York, 14103

585.788.8888

5.13

4.25

.50

1.00

8.50

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REVISIONS:

PROJECT: DEPARTMENT OF VETAN AFFAIRS
FRESNO CA

DRAWN BY: drg
ORIGINAL DATE: 4/23/2008

SCALE: SCALE 1 : 1
SHEET# 15 OF 33

DRAWING TITLE: TYPE G.2 - MEDIUM ROOM ID EXTENDED
F20B1-BH

THIS DRAWING IS THE PROPERTY OF TAKEFORM ARCHITECTURAL GRAPHICS AND MUST NOT BE USED OR REPRODUCED WITHOUT THEIR WRITTEN CONSENT

ADDENDUM NO. 3

8/28/14

CONSULTANTS:

ARCHITECT/ENGINEERS:

HMC

Architects

1827 E. Fir Avenue / Studio 103 / Fresno, CA 93720

T 559 322 2444/ www.hmcarchitects.com

HMC PROJECT #1393002-000

Drawing Title

SIGNAGE DRAWINGS

Approved: Project Director

Project Title

Mental Health Psychosocial Rehab Recovery and Health Care for Homeless Veteran Center

Location

2615 E. CLINTON AVE, FRESNO, CA 93703

Date

8/28/2014

Checked

WB, GV

Drawn

Takeform

Project Number

570-217

Building Number

37

Drawing Number

AS984

Dwg. --- of ---

Office of Construction and Facilities Management:

Department of Veterans Affairs

1

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ITEM

QTY

PART NUMBER

DESCRIPTION

1

1

H114-ASSY

.25 ACRYLIC PAINTED

2

5

VHB TAPE

1 INCH SQUARE

3

1

F04B1-BH-MASONRY SHIM

.125" THICK ACRYLIC

5

5

VHB TAPE

1 INCH SQUARE

6

1

TEXT

SEE RENDERING AND MESSAGE SCHEDULE FOR DETAILS

7

2

HUD #8 ANCHOR SHIELD

900-01028 * HILTI HUD ANCHOR SHIELD

8

2

900-01029 #10 X 1.5 FH TYPE A SHEET METAL SCREW

NOTES:

SIGN SURFACES ARE HIGH PRESSURE LAMINATE ON NATURAL FIBER REINFORCED COMPOSITE OF LIGNO CELLULOSIC WOOD FIBER WITH AN ORGANIC RESIN BINDER CORE MATERIAL UNLESS OTHERWISE SPECIFIED. SELECTED LAMINATE IS TO BE ACCORDING TO CUSTOMER SPEC.

TEXT SHOWN IS FOR REFERENCE ONLY FONT, SIZE, JUSTIFICATION AND COLOR ARE TO BE ACCORDING TO CUSTOMER SPEC. AND MESSAGE SCHEDULE.

BRAILLE TO BE AS PER ADA CODE.

SIGN TO BE MOUNTED ACCORDING TO INSTALLATION INSTRUCTIONS AND MATERIALS LISTED IN TAKEFORM K06.

takeform

Architectural Graphics

One Maher Way, Medina, New York, 14103

585.788.8888 585.788.8888

REVISIONS:

PROJECT: DEPARTMENT OF VETAN AFFAIRS
FRESNO CA

DRAWN BY: drg

SCALE: SCALE 1 / 2

DRAWING TITLE: TYPE G.2X - MEDIUM ROOM ID EXTENDED EXTERIOR

ORIGINAL DATE: 4/23/2008

SHEET# 16 OF 33

PART #: F04B1-BH EXTERIOR

takeform

Architectural Graphics

One Maher Way, Medina, New York, 14103

585.788.8888 585.788.8888

ITEM

QTY

PART NUMBER

DESCRIPTION

1

1

H124

HEADER ASSEMBLY

2

1

F20B2-BH

DECORATIVE BACKER ASSEMBLY

3

1

S01 ACCENT BAR 01, 02, 03 OR 04

SEE RENDERING FOR COLOR

4

1

TEXT

SEE RENDERING AND MESSAGE SCHEDULE

5

6

VHB TAPE

1 INCH SQUARE

6

4

VHB TAPE

1 INCH SQUARE

NOTES:

SIGN SURFACES ARE HIGH PRESSURE LAMINATE ON NATURAL FIBER REINFORCED COMPOSITE OF LIGNO CELLULOSIC WOOD FIBER WITH AN ORGANIC RESIN BINDER CORE MATERIAL UNLESS OTHERWISE SPECIFIED. SELECTED LAMINATE IS TO BE ACCORDING TO CUSTOMER SPEC.

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BRAILLE TO BE AS PER ADA CODE.

SIGN TO BE MOUNTED ACCORDING TO INSTALLATION INSTRUCTIONS AND MATERIALS LISTED IN TAKEFORM K07.

takeform

Architectural Graphics

One Maher Way, Medina, New York, 14103

585.788.8888 585.788.8888

REVISIONS:

PROJECT: DEPARTMENT OF VETAN AFFAIRS
FRESNO CA

DRAWN BY: drg

SCALE: SCALE 1 / 2

DRAWING TITLE: TYPE G.3 - MEDIUM ROOM ID 2x EXTENDED

ORIGINAL DATE: 4/23/2008

SHEET# 17 OF 33

PART #: F20B2-BH

takeform

Architectural Graphics

One Maher Way, Medina, New York, 14103

585.788.8888 585.788.8888

ITEM

QTY

PART NUMBER

DESCRIPTION

1

1

H104-ASSY

BALANCED CONSTRUCTION

2

1

S01 ACCENT BAR 01, 02, 03 OR 04

SEE RENDERING FOR COLOR

3

1

C10301-ASSY

BALANCED CONSTRUCTION-INSERT

4

1

C10301-INSERT

INSERT

5

1

F20B-D-DB

DECORATIVE BACKER MATERIAL

6

1

TEXT WITH BRIALLE

SEE RENDERING AND MESSAGE SCHEDULE FOR DETAILS

7

6

VHB TAPE

TAPE SQUARE

8

6

VHB TAPE

TAPE SQUARE

NOTES:

SIGN SURFACES ARE HIGH PRESSURE LAMINATE ON NATURAL FIBER REINFORCED COMPOSITE OF LIGNO CELLULOSIC WOOD FIBER WITH AN ORGANIC RESIN BINDER CORE MATERIAL UNLESS OTHERWISE SPECIFIED. SELECTED LAMINATE IS TO BE ACCORDING TO CUSTOMER SPEC.

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BRAILLE TO BE AS PER ADA CODE.

SIGN TO BE MOUNTED ACCORDING TO INSTALLATION INSTRUCTIONS AND MATERIALS LISTED IN TAKEFORM K07.

takeform

Architectural Graphics

One Maher Way, Medina, New York, 14103

585.788.8888 585.788.8888

REVISIONS:

PROJECT: DEPARTMENT OF VETAN AFFAIRS
FRESNO CA

DRAWN BY: drg

SCALE: SCALE 1 / 2

DRAWING TITLE: TYPE H - SMALL ROOM ID WITH INSERT

ORIGINAL DATE: 4/23/2008

SHEET# 18 OF 33

PART #: F20B-D1

takeform

Architectural Graphics

One Maher Way, Medina, New York, 14103

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ITEM

QTY

PART NUMBER

DESCRIPTION

1

1

F20B-D-NOTE-DB

DECORATIVE BACKER ASSEMBLY, L5969 NAVY BLUE

2

1

H104-ASSY

HEADER ASSEMBLY

3

1

S01 ACCENT BAR 01, 02, 03 OR 04

NATURAL

4

1

C10301

CENTER ASSEMBLY, ACCEPTS INSERT, LT3526 TRAVERTINE

5

1

TEXT

SEE RENDERING FOR COPY COLOR AND FONT

6

1

C10301-INSERT

SEE RENDERING FOR COPY COLOR AND FONT

7

6

VHB TAPE

1 INCH SQUARE

8

6

VHB TAPE

1 INCH SQUARE

9

1

APCO .8.5 Notebar - Assembly

NATURAL

NOTES:

SIGN SURFACES ARE HIGH PRESSURE LAMINATE. SIGN CORE TO BE HIGH IMPACT POLYMER BALANCED WITH LAMINATE FRONT AND BACK. SELECTED LAMINATE TO BE IN ACCORDANCE WITH SPECIFICATION.

TEXT SHOWN IS FOR REFERENCE ONLY; FONT, SIZE, JUSTIFICATION AND COLOR ARE TO BE IN ACCORDANCE WITH SPECIFICATION.

BRAILLE TO BE PER ADA CODE.

SIGN TO BE MOUNTED ACCORDING TO INSTALLATION INSTRUCTIONS.

takeform

Architectural Graphics

One Maher Way, Medina, New York, 14103

585.788.8888 585.788.8888

REVISIONS:

PROJECT: FRESNO BLDG 1

DRAWN BY: drg

SCALE: SCALE 1 / 3

DRAWING TITLE: TYPE H.2a -INSERT ROOM ID WITH NOTE BAR

ORIGINAL DATE: 7/23/2013

SHEET# 2 OF 2

PART #: F20B-D1NOTE

takeform

Architectural Graphics

One Maher Way, Medina, New York, 14103

585.788.8888 585.788.8888

ITEM

QTY

PART NUMBER

DESCRIPTION

1

1

F20B-D1NOTE-DB

DECORATIVE BACKER ASSEMBLY, L5969 NAVY BLUE

2

1

H104-ASSY

HEADER ASSEMBLY

3

1

S01 ACCENT BAR 01, 02, 03 OR 04

NATURAL

4

1

C10301

CENTER ASSEMBLY, ACCEPTS INSERT, LT3526 TRAVERTINE

5

1

TEXT

SEE RENDERING FOR COPY COLOR AND FONT

6

1

C10301-INSERT

SEE RENDERING FOR COPY COLOR AND FONT

7

6

VHB TAPE

1 INCH SQUARE

8

6

VHB TAPE

1 INCH SQUARE

9

1

APCO .8.5 Notebar - Assembly

NATURAL

NOTES:

SIGN SURFACES ARE HIGH PRESSURE LAMINATE. SIGN CORE TO BE HIGH IMPACT POLYMER BALANCED WITH LAMINATE FRONT AND BACK. SELECTED LAMINATE TO BE IN ACCORDANCE WITH SPECIFICATION.

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BRAILLE TO BE PER ADA CODE.

SIGN TO BE MOUNTED ACCORDING TO INSTALLATION INSTRUCTIONS.

takeform

Architectural Graphics

One Maher Way, Medina, New York, 14103

585.788.8888 585.788.8888

REVISIONS:

PROJECT: FRESNO BLDG 1

DRAWN BY: drg

SCALE: SCALE 1 / 3

DRAWING TITLE: TYPE H.2a -INSERT ROOM ID WITH NOTE BAR

ORIGINAL DATE: 7/23/2013

SHEET# 2 OF 2

PART #: F20B-D1NOTE

takeform

Architectural Graphics

One Maher Way, Medina, New York, 14103

585.788.8888 585.788.8888

ADDENDUM NO. 3

8/28/14

CONSULTANTS:

ARCHITECT/ENGINEERS:

HMC Architects

1827 E. Fir Avenue / Studio 103 / Fresno, CA 93720

T 559.322.2444 / www.hmcarchitects.com

HMC PROJECT #1393002-000

Drawino Title

SIGNAGE DRAWINGS

Approved: Project Director

Project Title

Mental Health Psychosocial Rehab Recovery and Health Care for Homeless Veteran Center

Location

2615 E. CLINTON AVE, FRESNO, CA 93703

Date

8/28/2014

Checked

WB, GV

Drawn

Takeform

Project Number

570-217

Building Number

37

Drawing Number

AS985

Dwg. --- of ---

Office of Construction and Facilities Management:

Department of Veterans Affairs

1

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ITEM

QTY

PART NUMBER

DESCRIPTION

1

1

H104-ASSY

BALANCED CONSTRUCTION

2

2

S01 ACCENT BAR 01, 02, 03 OR 04

SEE RENDERING FOR COLOR

3

1

C10502-ASSY

BALANCED CONSTRUCTION

4

1

F122

SLIDER - FOOTER

5

1

F20B-FS-DB

.25" BACKER MATERIAL

6

1

TEXT WITH BRIALLE

SEE RENDERING AND MESSAGE SCHEDULE FOR DETAILS

7

1

TEXT WITH BRIALLE

SEE RENDERING AND MESSAGE SCHEDULE FOR DETAILS

8

12

VHB TAPE

TAPE SQUARE

9

11

VHB TAPE

TAPE SQUARE

NOTES:

SIGN SURFACES ARE HIGH PRESSURE LAMINATE ON NATURAL FIBER REINFORCED COMPOSITE OF LIGNO CELLULOSIC WOOD FIBER WITH AN ORGANIC RESIN BINDER CORE MATERIAL UNLESS OTHERWISE SPECIFIED. SELECTED LAMINATE IS TO BE ACCORDING TO CUSTOMER SPEC.

TEXT SHOWN IS FOR REFERENCE ONLY FONT, SIZE, JUSTIFICATION AND COLOR ARE TO BE ACCORDING TO CUSTOMER SPEC. AND MESSAGE SCHEDULE.

BRAILLE TO BE AS PER ADA CODE.

SIGN TO BE MOUNTED ACCORDING TO INSTALLATION INSTRUCTIONS AND MATERIALS LISTED IN TAKEFORM K07.

takeform

Architectural Graphics

One Maher Way, Medina, New York, 14103

565.788.8888

8.50

3.25

10.81

5.06

2.00

1.00

8.50

9.50

.75

.61

1

6

3

7

8

9

4

5

ITEM

QTY

PART NUMBER

DESCRIPTION

1

1

WORKSTATION ID

VARIOUS MOUNTING OPTIONS AVAILABLE

2

1

WS10301-INSERT

SEE RENDERING AND MESSAGE SCHEDULE FOR OPTIONS

NOTES:

SIGN SURFACES ARE HIGH PRESSURE LAMINATE ON NATURAL FIBER REINFORCED COMPOSITE OF LIGNO CELLULOSIC WOOD FIBER WITH AN ORGANIC RESIN BINDER CORE MATERIAL UNLESS OTHERWISE SPECIFIED. SELECTED LAMINATE IS TO BE ACCORDING TO CUSTOMER SPEC.

TEXT SHOWN IS FOR REFERENCE ONLY FONT, SIZE, JUSTIFICATION AND COLOR ARE TO BE ACCORDING TO CUSTOMER SPEC. AND MESSAGE SCHEDULE.

BRAILLE TO BE AS PER ADA CODE.

SIGN TO BE MOUNTED ACCORDING TO INSTALLATION INSTRUCTIONS AND MATERIALS LISTED IN TAKEFORM K07.

takeform

Architectural Graphics

One Maher Way, Medina, New York, 14103

565.788.8888

3.00

2.00

VISIBLE HEIGHT OF INSERT

8.50

.23

2

1

REVISIONS:

PROJECT: DEPARTMENT OF VETTRAN AFFAIRS
FRESNO CA

DRAWN BY: drg
ORIGINAL DATE: 4/23/2008

SCALE: SCALE 1 / 3
SHEET# 22 OF 33

DRAWING TITLE: TYPE J - CONFERENCE ROOM
F20B-F2S

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REVISIONS:

PROJECT: DEPARTMENT OF VETTRAN AFFAIRS
FRESNO CA

DRAWN BY: drg
ORIGINAL DATE: 4/23/2008

SCALE: SCALE 1 : 1
SHEET# 23 OF 33

DRAWING TITLE: TYPE L - WORKSTATION ID
WS10301-WORKSTATION ID

THIS DRAWING IS THE PROPERTY OF TAKEFORM ARCHITECTURAL GRAPHICS AND MUST NOT BE USED OR REPRODUCED WITHOUT THEIR WRITTEN CONSENT

ITEM

QTY

PART NUMBER

DESCRIPTION

1

1

N11201

INSERT ASSEMBLY

2

6

1 X 1 3M .0625 VHB TAPE

3M 5962 VHB TAPE X 1 INCH SQUARE

3

1

C11201 INSERT

8.5 X 11

NOTES:

SIGN SURFACES ARE HIGH PRESSURE LAMINATE ON PHENOLIC CORE MATERIAL UNLESS OTHERWISE SPECIFIED. SELECTED LAMINATE IS TO BE ACCORDING TO CUSTOMER SPEC.

TEXT SHOWN IS FOR REFERENCE ONLY FONT, SIZE, JUSTIFICATION AND COLOR ARE TO BE ACCORDING TO CUSTOMER SPEC. AND MESSAGE SCHEDULE.

BRAILLE TO BE AS PER ADA CODE.

SIGN TO BE MOUNTED ACCORDING TO INSTALLATION INSTRUCTIONS AND MATERIALS LISTED IN TAKEFORM K07.

takeform

Architectural Graphics

One Maher Way, Medina, New York, 14103

565.788.8888

11.81

10.80

.51

.51

8.50

.26

2

1

3

REVISIONS:

PROJECT: DEPARTMENT OF VETTRAN AFFAIRS
FRESNO CA

DRAWN BY: drg
ORIGINAL DATE: 4/23/2008

SCALE: SCALE 1 / 2
SHEET# 29 OF 33

DRAWING TITLE: TYPE O - NOTICE HOLDER
N11201

THIS DRAWING IS THE PROPERTY OF TAKEFORM ARCHITECTURAL GRAPHICS AND MUST NOT BE USED OR REPRODUCED WITHOUT THEIR WRITTEN CONSENT

REVISIONS:

PROJECT: DEPARTMENT OF VETTRAN AFFAIRS
FRESNO CA

DRAWN BY: drg
ORIGINAL DATE: 4/23/2008

SCALE: SCALE 1 / 4
SHEET# 30 OF 33

DRAWING TITLE: TYPE RD
RD505

THIS DRAWING IS THE PROPERTY OF TAKEFORM ARCHITECTURAL GRAPHICS AND MUST NOT BE USED OR REPRODUCED WITHOUT THEIR WRITTEN CONSENT

ITEM

QTY

PART NUMBER

DESCRIPTION

1

1

RD505-CORE

.324" HARDBOARD BALANCED

2

9

VHB TAPE

1 INCH SQUARE

3

1

TYPE RD GRAPHIC

SEE MESSAGE SCHEDULE AND RENDERING FOR DETAILS

NOTES:

SIGN SURFACES ARE HIGH PRESSURE LAMINATE ON NATURAL FIBER REINFORCED COMPOSITE OF LIGNOCELLULOSIC WOOD FIBER CORE MATERIAL UNLESS OTHERWISE SPECIFIED. SELECTED LAMINATE IS TO BE ACCORDING TO CUSTOMER SPEC.

TEXT SHOWN IS FOR REFERENCE ONLY FONT, SIZE, JUSTIFICATION AND COLOR ARE TO BE ACCORDING TO CUSTOMER SPEC. AND MESSAGE SCHEDULE.

BRAILLE TO BE AS PER ADA CODE.

SIGN TO BE MOUNTED ACCORDING TO INSTALLATION INSTRUCTIONS AND MATERIALS LISTED IN TAKEFORM K07.

takeform

Architectural Graphics

One Maher Way, Medina, New York, 14103

565.788.8888

Ø12.00

.42

2

1

3

ADDENDUM NO. 3

8/28/14

CONSULTANTS:

ARCHITECT/ENGINEERS:

1827 E. Fir Avenue / Studio 103 / Fresno, CA 93720

T 559 322 2444/ www.hmcarchitects.com

HMC PROJECT #1393002-000

Drawing Title

SIGNAGE DRAWINGS

Approved: Project Director

Project Title

Mental Health Psychosocial Rehab Recovery and Health Care for Homeless Veteran Center

Location

2615 E. CLINTON AVE, FRESNO, CA 93703

Date

8/28/2014

Checked

WB, GV

Drawn

Takeform

Project Number

570-217

Building Number

37

Drawing Number

AS986

Dwg. --- of ---

Office of Construction and Facilities Management:

Department of Veterans Affairs

0
6"
three inches = one foot
1
0
one and one half inches = one foot
6"
2
0
one inch = one foot
6"
2
0
three quarters inch = one foot
6"
4
0
one half inch = one foot
6"
4
0
three eighths inch = one foot
8"
4
0
one quarter inch = one foot
8"
16
0
one eighths inch = one foot

Parts List				
ITEM	QTY	PART NUMBER	DESCRIPTION	
1	1	RDS22	.324" BALANCED HARDBOARD ASSEMBLY	
2	1	TYPE RD.2 GRAPHIC	SEE RENDERING AND MESSAGE SCHEDULE FOR DETAILS	
3	7	VHB TAPE	1 INCH SQUARE	

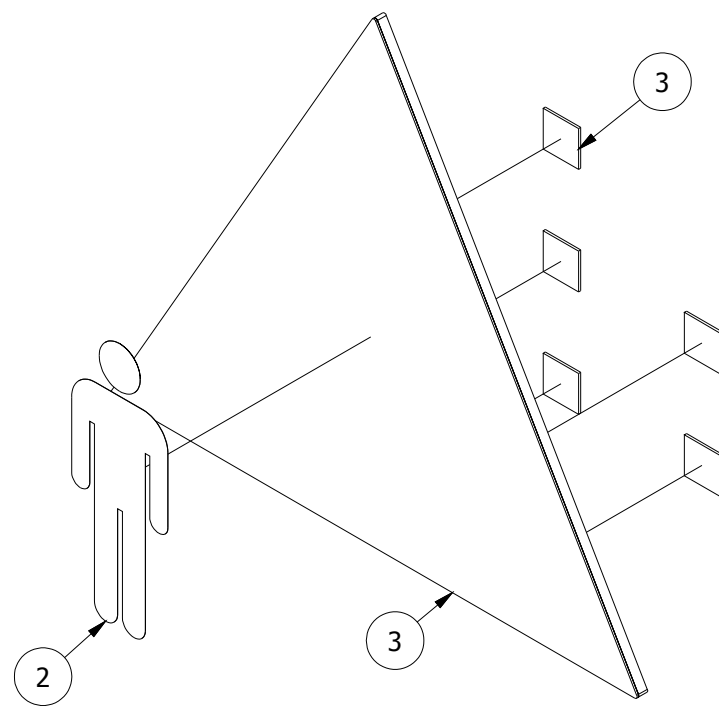
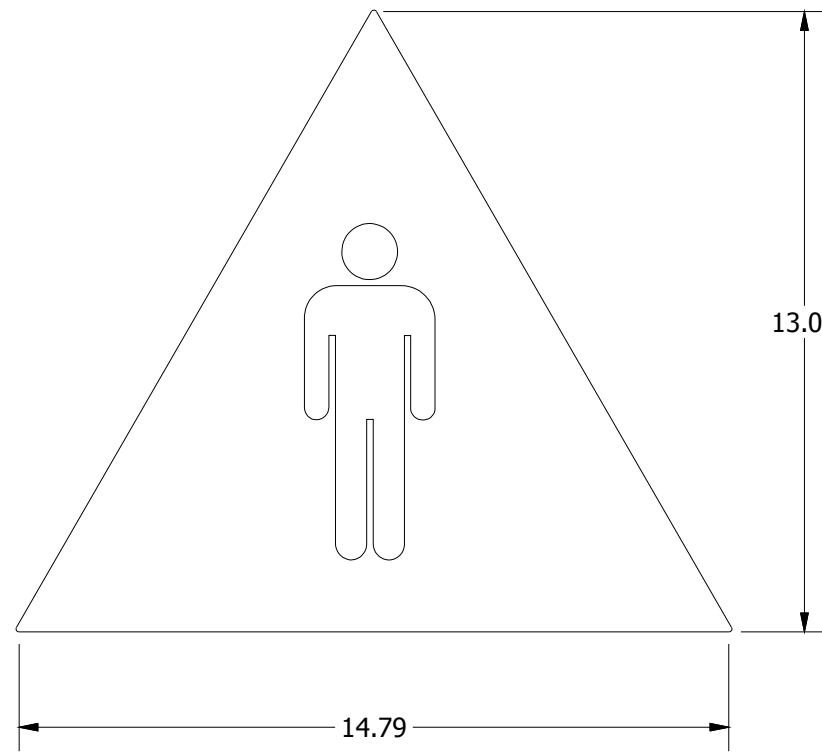
NOTES:

SIGN SURFACES ARE HIGH PRESSURE LAMINATE ON NATURAL FIBER REINFORCED COMPOSITE OF LIGNOCELLULOSIC WOOD FIBER CORE MATERIAL UNLESS OTHERWISE SPECIFIED. SELECTED LAMINATE IS TO BE ACCORDING TO CUSTOMER SPEC.

TEXT SHOWN IS FOR REFERENCE ONLY FONT, SIZE, JUSTIFICATION AND COLOR ARE TO BE ACCORDING TO CUSTOMER SPEC. AND MESSAGE SCHEDULE.

BRAILLE TO BE AS PER ADA CODE.

SIGN TO BE MOUNTED ACCORDING TO INSTALLATION INSTRUCTIONS AND MATERIALS LISTED IN TAKEFORM K07.



REVISIONS:

PROJECT:

DEPARTMENT OF VETAN AFFAIRS
FRESNO CA

DRAWN BY:

dfg

SCALE:

SCALE 1 / 4

SHEET #:

31 OF 33

PART #:

RD522

DRAWING TITLE:

TYPE RD.2

RD522

THIS DRAWING IS THE PROPERTY OF TAKEFORM ARCHITECTURAL GRAPHICS AND MUST NOT BE USED OR REPRODUCED WITHOUT THEIR WRITTEN CONSENT.

Parts List				
ITEM	QTY	PART NUMBER	DESCRIPTION	
1	1	RDS05	ASSEMBLY	
2	1	VHB TAPE	1 INCH SQUARE	
3	1	TEXT/ PICTOGRAPH	SEE MESSAGE SCHEDULE AND RENDERING FOR DETAILS	

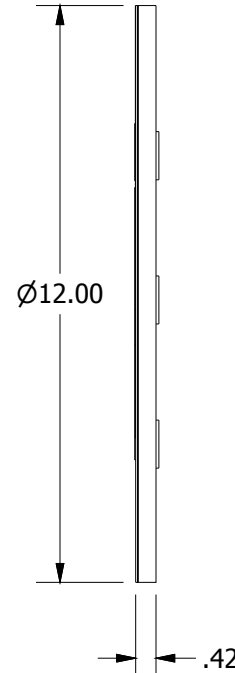
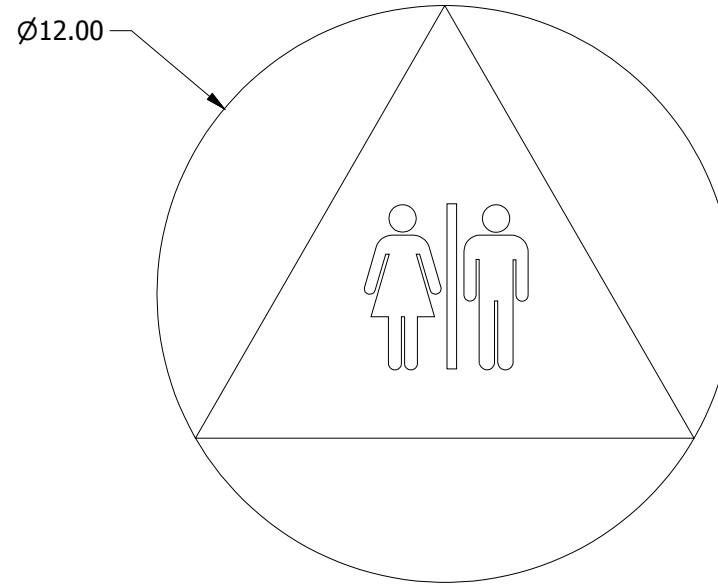
NOTES:

SIGN SURFACES ARE HIGH PRESSURE LAMINATE ON NATURAL FIBER REINFORCED COMPOSITE OF LIGNOCELLULOSIC WOOD FIBER CORE MATERIAL UNLESS OTHERWISE SPECIFIED. SELECTED LAMINATE IS TO BE ACCORDING TO CUSTOMER SPEC.

TEXT SHOWN IS FOR REFERENCE ONLY FONT, SIZE, JUSTIFICATION AND COLOR ARE TO BE ACCORDING TO CUSTOMER SPEC. AND MESSAGE SCHEDULE.

BRAILLE TO BE AS PER ADA CODE.

SIGN TO BE MOUNTED ACCORDING TO INSTALLATION INSTRUCTIONS AND MATERIALS LISTED IN TAKEFORM K07.



REVISIONS:

PROJECT:

DEPARTMENT OF VETAN AFFAIRS
FRESNO CA

DRAWN BY:

dfg

SCALE:

SCALE 1 / 4

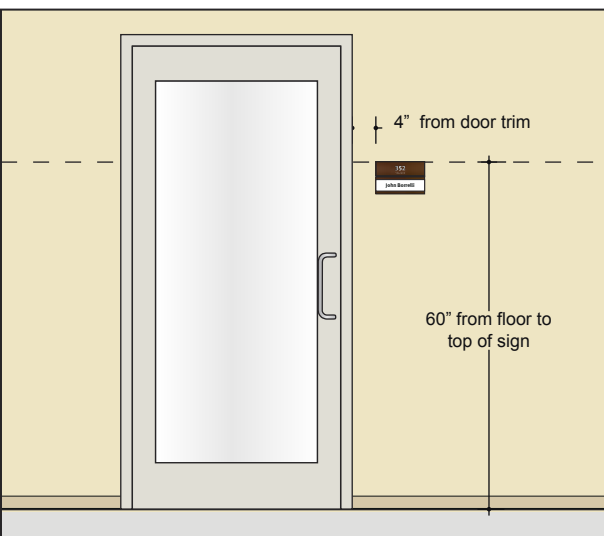
SHEET #:

32 OF 33

PART #:

RD523

THIS DRAWING IS THE PROPERTY OF TAKEFORM ARCHITECTURAL GRAPHICS AND MUST NOT BE USED OR REPRODUCED WITHOUT THEIR WRITTEN CONSENT.



Tactile Wall Mounted Signs:

These guidelines comply with the current Federal Law as published in "2010 ADA Standards for Accessible Design" publication, pgs. 186 - 190. Published September 15, 2010, revised March 1, 2011. For more information: www.ada.gov/2010ADAStandards_ada.htm

703.4.1 Height Above Finish Floor or Ground. Tactile characters on signs shall be located 48 inches (1220 mm) minimum above the finish floor or ground surface, measured from the baseline of the lowest tactile character and 60 inches (1525 mm) maximum above the finish floor or ground surface, measured from the baseline of the highest tactile character.

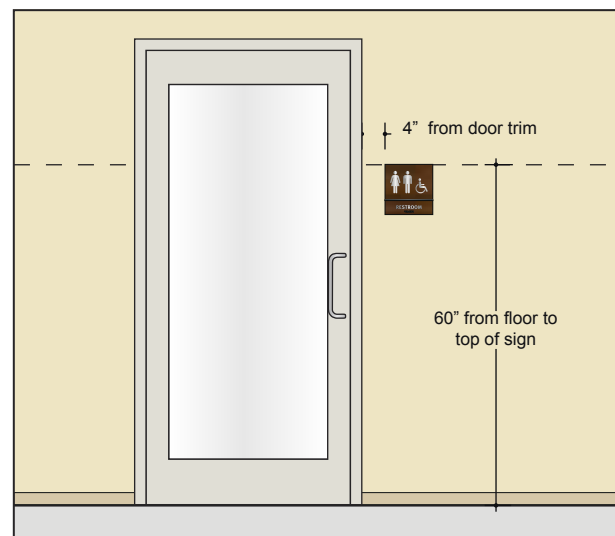
EXCEPTION: Tactile characters for elevator car controls shall not be required to comply with 703.4.1.

NOTE: When visual sign field is utilized, the visual field will have a mounting height of 40 inches minimum.

703.4.2 Location. Where a tactile sign is provided at a door, the sign shall be located alongside the door at the latch side. Where a tactile sign is provided at double doors with one active leaf, the sign shall be located on the inactive leaf. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. Signs containing tactile characters shall be located so that a clear floor space of 18 inches (455 mm) minimum by 18 inches (455 mm) minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position.

EXCEPTION: Signs with tactile characters shall be permitted on the push side of doors with closers and without hold-open devices.

Takeform Standard: Signs that have a permanent room identifier shall be mounted 60" above finished floor to the top of the sign. This is an interpretation of the Accessibility Guidelines.



Tactile Wall Mounted Restroom Signs:

These guidelines comply with the current Federal Law as published in "2010 ADA Standards for Accessible Design" publication, pgs. 186 - 190. Published September 15, 2010, revised March 1, 2011. For more information: www.ada.gov/2010ADAStandards_ada.htm

703.4.1 Height Above Finish Floor or Ground. Tactile characters on signs shall be located 48 inches (1220 mm) minimum above the finish floor or ground surface, measured from the baseline of the lowest tactile character and 60 inches (1525 mm) maximum above the finish floor or ground surface, measured from the baseline of the highest tactile character.

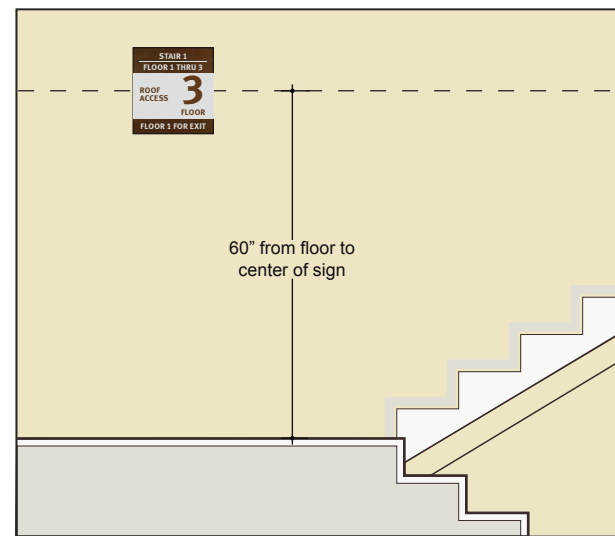
EXCEPTION: Tactile characters for elevator car controls shall not be required to comply with 703.4.1.

NOTE: When visual sign field is utilized, the visual field will have a mounting height of 40 inches minimum.

703.4.2 Location. Where a tactile sign is provided at a door, the sign shall be located alongside the door at the latch side. Where a tactile sign is provided at double doors with one active leaf, the sign shall be located on the inactive leaf. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. Signs containing tactile characters shall be located so that a clear floor space of 18 inches (455 mm) minimum by 18 inches (455 mm) minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position.

EXCEPTION: Signs with tactile characters shall be permitted on the push side of doors with closers and without hold-open devices.

Takeform Standard: Signs for Restrooms shall be mounted 60" above finished floor to the top of the sign. This is an interpretation of the Accessibility Guidelines.



Interior Stair ID Signs:

These guidelines are derived from NFPA 101, 2009, pg. 101 - 58.

722.5.4.1 Star Identification

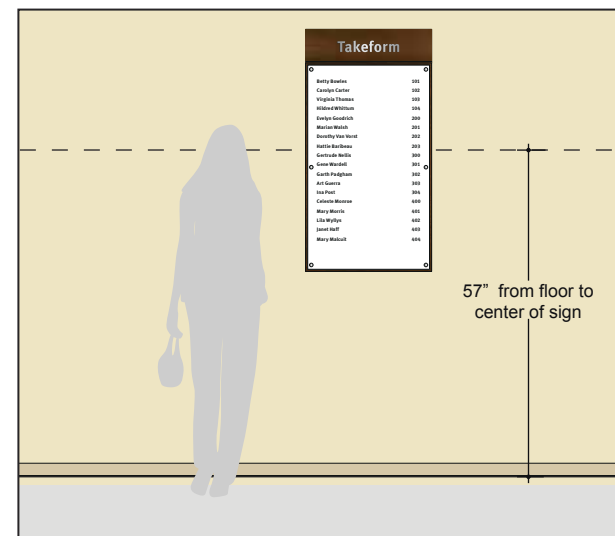
722.5.4.1.1 New enclosed stairs serving five or more stories and existing enclosed stairs serving five or more stories shall comply with 722.5.4.1 (A) through (M). (A) The stairs shall be provided with special signage within the enclosure at each floor landing. (B) The signage shall indicate the floor level. (C) The signage shall indicate the terminus of the top and bottom of the stair enclosure. (D) The signage shall indicate the identification of the stair enclosure. (E) The signage shall indicate the floor level of, and the direction to, exit discharge. (F) The signage shall be located inside the enclosure approximately 60 in. (1525 mm) above the floor landing in a position that is visible when the door is in the open or closed position. (G) The signage shall not be required to comply with 703.4.1.

NOTE: When visual sign field is utilized, the visual field will have a mounting height of 40 inches minimum.

703.4.2 Location. Where a tactile sign is provided at a door, the sign shall be located alongside the door at the latch side. Where a tactile sign is provided at double doors with one active leaf, the sign shall be located on the inactive leaf. Where a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. Signs containing tactile characters shall be located so that a clear floor space of 18 inches (455 mm) minimum by 18 inches (455 mm) minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position.

EXCEPTION: Signs with tactile characters shall be permitted on the push side of doors with closers and without hold-open devices.

Takeform Standard: Signs for Restrooms shall be mounted 60" above finished floor to the top of the sign. This is an interpretation of the Accessibility Guidelines.



Directories:

These guidelines comply with the current Federal Law as published in "2010 ADA Standards for Accessible Design" publication, pg. 71.

216.1 General. Signs shall be provided in accordance with 216 and shall comply with 703.

EXCEPTIONS: 1. Building directories, menus, seat and row designations in assembly areas, occupant names, building addresses, and company names and logos shall not be required to comply with 216.

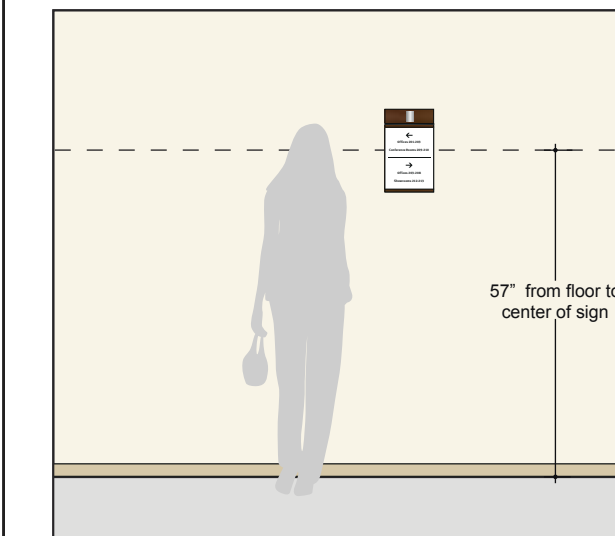
703.5 Visual Characters. Visual characters shall comply with 703.5.

EXCEPTION: Where visual characters comply with 703.2 and are accompanied by braille complying with 703.3, they shall not be required to comply with 703.5.2 through 703.5.6.

703.5.6 Height From Finish Floor or Ground. Visual characters shall be 40 inches (1015 mm) minimum above the finish floor or ground.

Takeform Standard: Signs over 14" with no Braille shall be mounted 57" above finished floor to the center of the sign. This is an interpretation of the Accessibility Guidelines.

1 of 2



Visual Wall Mounted Signs/Evacuation Maps (Greater Than 14" High):

These guidelines comply with the current Federal Law as published in "2010 ADA Standards for Accessible Design" publication, pg. 71.

216.1 General. Signs shall be provided in accordance with 216 and shall comply with 703.

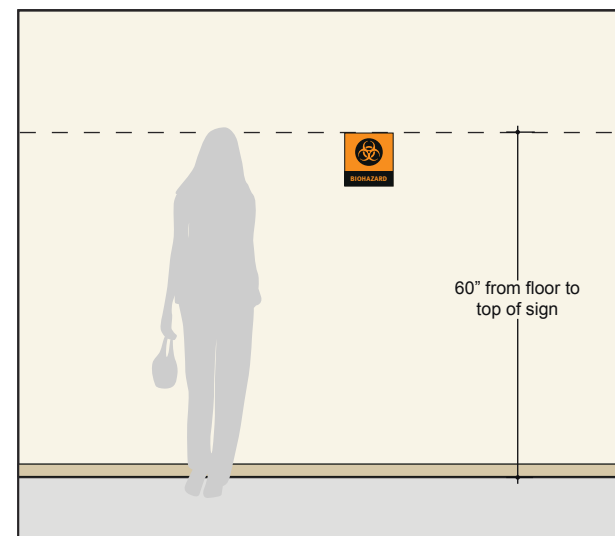
EXCEPTIONS: 1. Building directories, menus, seat and row designations in assembly areas, occupant names, building addresses, and company names and logos shall not be required to comply with 216.

703.5 Visual Characters. Visual characters shall comply with 703.5.

EXCEPTION: Where visual characters comply with 703.2 and are accompanied by braille complying with 703.3, they shall not be required to comply with 703.5.2 through 703.5.6.

703.5.6 Height From Finish Floor or Ground. Visual characters shall be 40 inches (1015 mm) minimum above the finish floor or ground.

Takeform Standard: Signs over 14" with no Braille shall be mounted 57" above finished floor to the center of the sign. This is an interpretation of the Accessibility Guidelines.



Visual Wall Mounted Signs (Less Than 14" High):

216.1 General. Signs shall be provided in accordance with 216 and shall comply with 703.

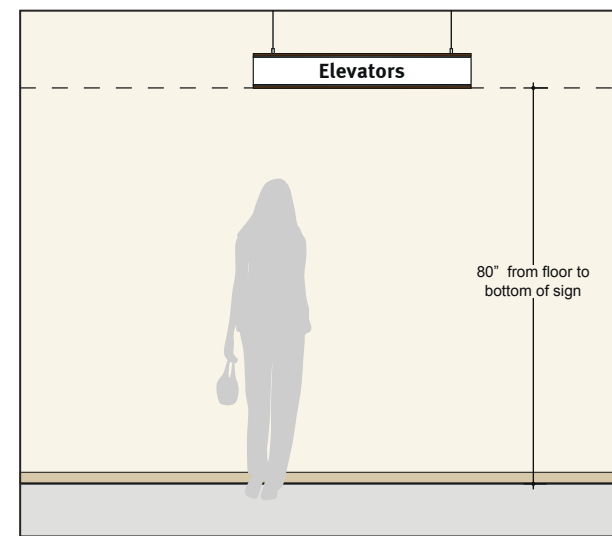
EXCEPTIONS: 1. Building directories, menus, seat and row designations in assembly areas, occupant names, building addresses, and company names and logos shall not be required to comply with 216.

703.5 Visual Characters. Visual characters shall comply with 703.5.

EXCEPTION: Where visual characters comply with 703.2 and are accompanied by braille complying with 703.3, they shall not be required to comply with 703.5.2 through 703.5.6.

703.5.6 Height From Finish Floor or Ground. Visual characters shall be 40 inches (1015 mm) minimum above the finish floor or ground.

Takeform Standard: Signs less than 14" with no Braille shall be mounted 60" above finished floor to the top of the sign. This is an interpretation of the Accessibility Guidelines.



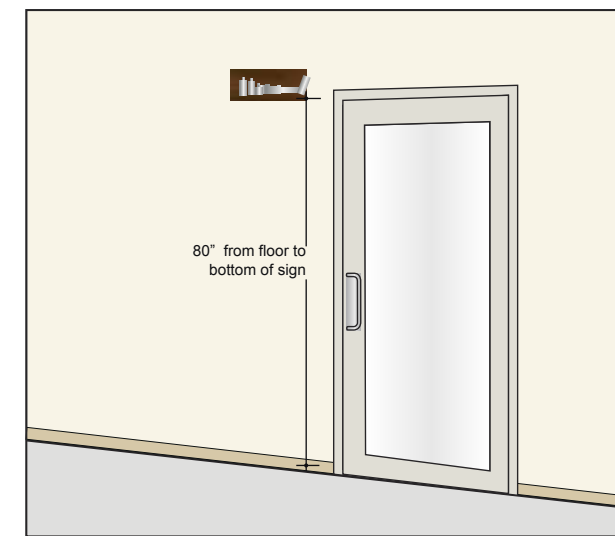
Overhead Mounted Signs:

307.2 Protrusion Limits. Objects with leading edges more than 27 inches (685 mm) and not more than 80 inches (2030 mm) above the finish floor or ground shall protrude 4 inches (100 mm) maximum horizontally into the circulation path.

307.3 Post-Mounted Objects. Free-standing objects mounted on posts or pylons shall overhang circulation paths 12 inches (305 mm) maximum when located 27 inches (685 mm) minimum and 80 inches (2030 mm) maximum above the finish floor or ground. Where a sign or other obstruction is mounted between posts or pylons and the clear distance between the posts or pylons is greater than 12 inches (305 mm), the lowest edge of such sign or obstruction shall be 27 inches (685 mm) maximum or 80 inches (2030 mm) minimum above the finish floor or ground.

307.4 Vertical Clearance. Vertical clearance shall be 80 inches (2030 mm) high minimum. Guardrails or other barriers shall be provided where the vertical clearance is less than 80 inches (2030 mm) high. The leading edge of such guardrail or barrier shall be located 27 inches (685 mm) maximum above the finish floor or ground.

Takeform Standard: Follows 307.2 - 307.4 for mounting heights.



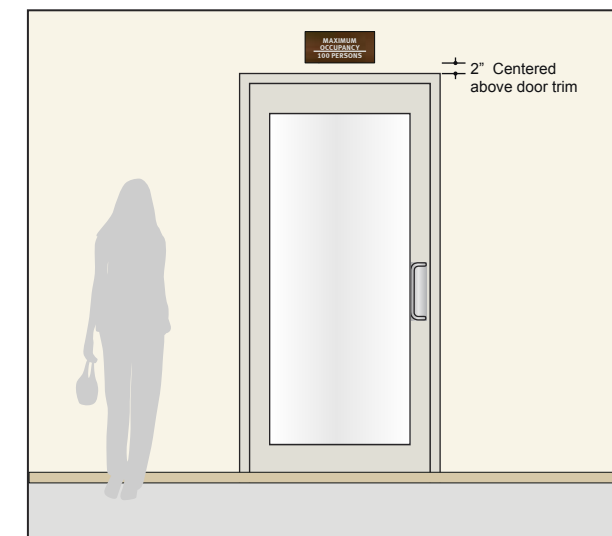
Flag Mounted Signs:

307.2 Protrusion Limits. Objects with leading edges more than 27 inches (685 mm) and not more than 80 inches (2030 mm) above the finish floor or ground shall protrude 4 inches (100 mm) maximum horizontally into the circulation path.

307.3 Post-Mounted Objects. Free-standing objects mounted on posts or pylons shall overhang circulation paths 12 inches (305 mm) maximum when located 27 inches (685 mm) minimum and 80 inches (2030 mm) maximum above the finish floor or ground. Where a sign or other obstruction is mounted between posts or pylons and the clear distance between the posts or pylons is greater than 12 inches (305 mm), the lowest edge of such sign or obstruction shall be 27 inches (685 mm) maximum or 80 inches (2030 mm) minimum above the finish floor or ground.

307.4 Vertical Clearance. Vertical clearance shall be 80 inches (2030 mm) high minimum. Guardrails or other barriers shall be provided where the vertical clearance is less than 80 inches (2030 mm) high. The leading edge of such guardrail or barrier shall be located 27 inches (685 mm) maximum above the finish floor or ground.

Takeform Standard: Follows 307.2 - 307.4 for mounting heights.



Maximum Occupancy Signs:

International Building Code, 2009

1004.3 Posting of occupant load. Every room or space that is an assembly occupancy shall have the occupant load of the room or space posted in a conspicuous place, near the main exit or exit access doorway from the room or space. Posted signs shall be of an approved legible permanent design and shall be maintained by the owner or authorized agent.

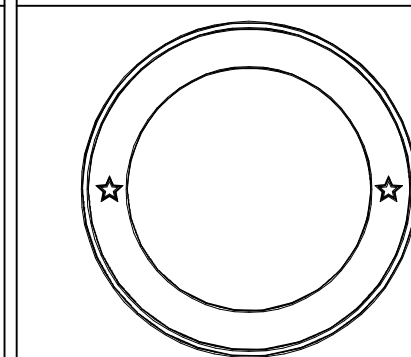
Takeform Standard: Every room or space that is an area of assembly shall have the occupant load of the room or space centered above the door, 2" off the door trim, near the main access doorway. Signs shall have 1-inch block letters and numbers on a contrasting background so as to be readily visible. A sign with changeable numbers is not permitted. This is an interpretation of the International Building Code.

2 of 2



ADDENDUM NO. 3	8/28/14

CONSULTANTS:



ARCHITECT/ENGINEERS:

HMC Architects

1827 E. Fir Avenue / Studio 103 / Fresno, CA 93720
T 559.322.2444 / www.hmcarchitects.com
HMC PROJECT #1393002-000

Drawing Title

SIGNAGE DRAWINGS

Approved: Project Director

Project Title
**Mental Health Psychosocial
Rehab Recovery and Health Care
for Homeless Veteran Center**

Location
2615 E. CLINTON AVE, FRESNO, CA 93703

Date
8/28/2014

Checked
WB, GV

Drawn
Takeform

Project Number
570-217

Building Number
37

Drawing Number
AS988

Dwg. --- of ---

Office of
Construction
and Facilities
Management.



A

B

C

D

E

F

A

B

C

D

E

F

takeform

11601 Maple Ridge Rd, Medina, NY, 14103
P 800.528.1398 F 585.798.8889
www.takeform.net

Location Plan

CUSTOMER:	HMC Architects
FILE NAME:	DEFC003_128586_LOC
DESIGNER:	CC
DATE:	06/27/13
REVISIONS:	07/03/13 MJB 07/17/13 MJB 08/25/14 MJB

Fresno VA
Mental Health

LEGEND	
	SIGN #
	SIGN TYPE
	DENOTES RECENT REVISION
	DENOTES RECENT ADDED SIGN
	GLASS BACKERS
	ACTIVE SECTION

PROJECT TOTALS	
Signage Qty	Window Backer Qty
D 2	F 3
E.2a 9	G.2 1
F 3	
G.2 13	
G.2x 3	
H 17	
H.2a 4	
J.2 5	
O 5	
RD 1	
RD.2 1	
RD.3 7	

First Floor

Location Plan 1 of 2



A
B
C
D
E
F

0
6"
three inches = one foot
1
6"
one and one half inches = one foot
2
0
one inch = one foot
3
0
three quarters inch = one foot
4
0
one half inch = one foot
5
0
three eighths inch = one foot
6
0
one quarter inch = one foot
7
0
one eighth inch = one foot
8
0
one eighth inch = one foot
9
0
one eighth inch = one foot



MESSAGE SCHEDULE

8/28/14

Sign #	Sign Type	Copy 1 (Side 1)	Copy 2 (Side 2)	Copy 3	Copy 4	Comments	Mounting Surface	Architects Ref #	Takeform Use Only	Graphic (Vivid Only)	Background (Vivid Only)
1.001	F	EXIT					Glass with backer				
1.002	G.2	1A12	DAY ROOM				Glass with backer				
1.003	D					See evac plots					
1.004	G.2	1A03	HOUSEKEEPING								
1.005	RD.3	(P6)					Door				
1.006	E.2a	(P6)	1A04 RESTROOM								
1.007	H	1C04	Office								
1.008	G.2	1C03	BIO FEEDBACK								
1.009	G.2	1C06	STORAGE								
1.010	G.2	1C05	MACHINE								
1.011	H	1C02	Chief Office								
1.012	H.2a	1C07	Neuro Test								
1.013	J.2	1C01	CONFERENCE ROOM	IN USE VACANT							
1.014	O					Room Schedule Insert provided by customer					
1.015	H	1A05	Command Center								
1.016	H	1B01	Office								
1.017	H.2a	1A07	Exam Room								
1.018	H	1B02	Office								
1.019	H	1B03	Office								
1.020	H	1B04	Office								
1.021	J.2	1A10	GROUP ROOM	IN USE VACANT							
1.022	O					Room Schedule Insert provided by customer					
1.023	H	1B05	Office								
1.024	H	1B06	Office								
1.025	G.2	1B10	STORAGE								
1.026	G.2	1B09	ELECTRICAL				Door				
1.027	F	EXIT					Glass with backer				
1.028	E.2a	(P6)	1B13 RESTROOM								
1.029	RD.3	(P6)					Door				
1.030	RD.3	(P6)					Door				
1.031	E.2a	(P6)	1B12 RESTROOM								
1.032	F	EXIT					Glass with backer				
1.033	G.2x	1B11	FIRE RISER								
1.034	G.2x	1B09	ELECTRICAL								
1.035	G.2	1B14	LOUNGE								
1.036	G.2	1A12	DAY ROOM								
1.037	J.2	1B16	TRAINING ROOM	IN USE VACANT							
1.038	O					Room Schedule Insert provided by customer					
1.039	H	1B15	Chief Office								
1.040	J.2	1A10	GROUP ROOM	IN USE VACANT							
1.041	O					Room Schedule Insert provided by customer					
1.042	J.2	1B16	TRAINING ROOM	IN USE VACANT							
1.043	O					Room Schedule Insert provided by customer					
1.044	E.2a	(P4)	1A09 WOMEN								
1.045	RD	(P4)					Door				
1.046	RD.2	(P3)					Door				
1.047	E.2a	(P3)	1A08 MEN								

Macintosh HD/Users/tim/Desktop/DEP0005_128586_MSG_Rev3.xlsx / Message Schedule

Message Schedule 3 of 7



MESSAGE SCHEDULE

8/28/14

Sign #	Sign Type	Copy 1 (Side 1)	Copy 2 (Side 2)	Copy 3	Copy 4	Comments	Mounting Surface	Architects Ref #	Takeform Use Only	Graphic (Vivid Only)	Background (Vivid Only)
2.001	D	2				See evac plots					
2.002	G.2	2A06	HOUSEKEEPING								
2.003	RD.3	(P6)					Door				
2.004	E.2a	(P6)	2A05 RESTROOM								
2.005	H	2A02	Office								
2.006	H	2A03	Office								
2.007	E.2a	(P6)	2A04 RESTROOM								
2.008	RD.3	(P6)					Door				
2.009	H	2C01	Office								
2.010	G.2	2C04	STORAGE								
2.011	G.2	2C05	DATA								
2.012	H	2C03	Office								
2.013	H	2C02	Office								
2.014	H.2a	2A07	Exam Room								
2.015	H	2B01	Open Office								
2.016	H.2a	2A07	Exam Room								
2.017	H	2B07	Office								
2.018	G.2	2B03	ELECTRICAL								
2.019	RD.3	(P6)					Door				
2.020	E.2a	(P6)	2B04 RESTROOM								
2.021	E.2a	(P6)	2B05 RESTROOM								
2.022	RD.3	(P6)					Door				
2.023	G.2x	2B06	MECHANICAL								

Macintosh HD/Users/tim/Desktop/DEP0005_128586_MSG_Rev3.xlsx / Message Schedule

Message Schedule 4 of 7

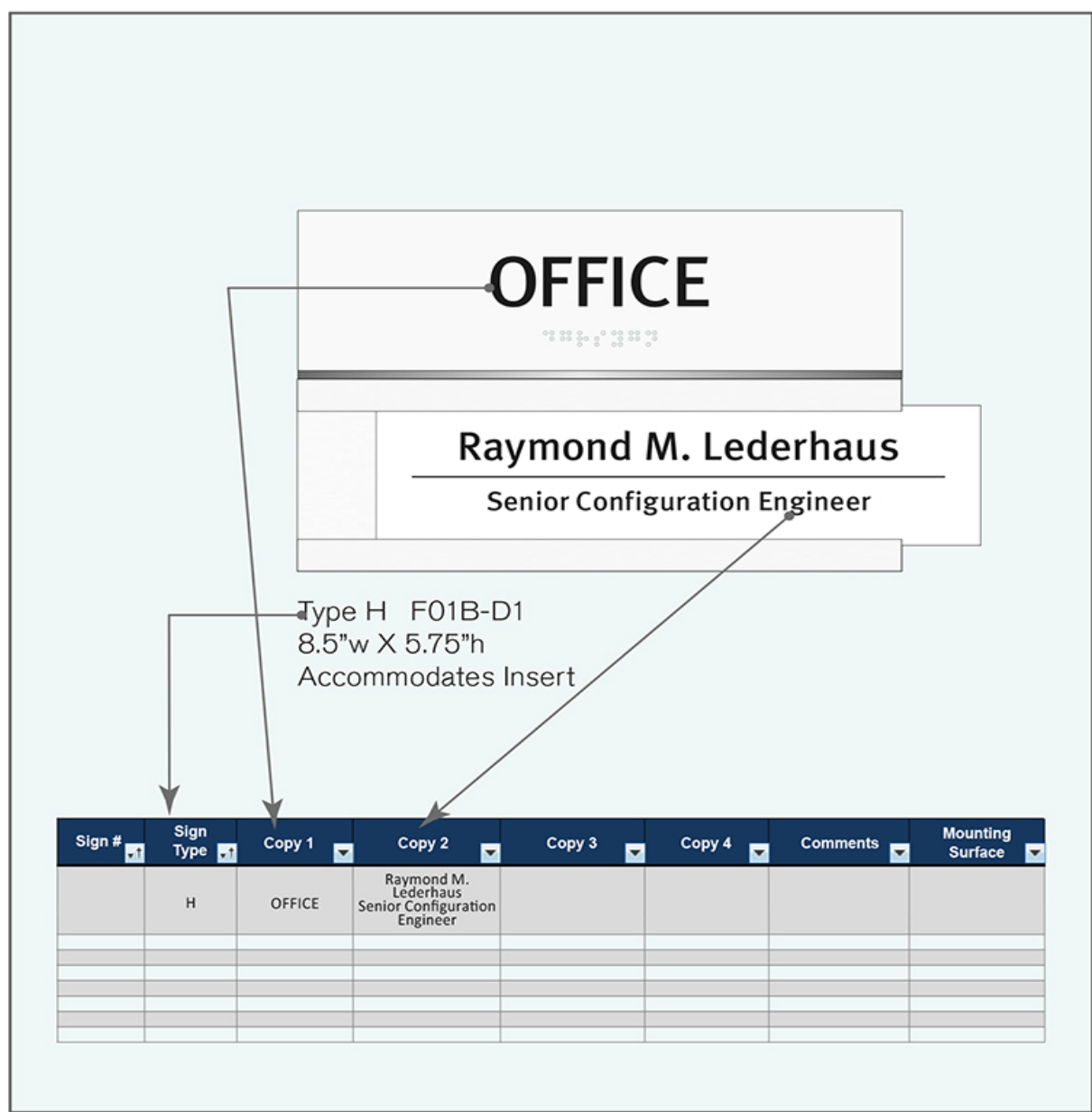


One Mahar Way, Medina, NY, 14103
P 800.528.1398 F 585.798.8889
www.takeform.net

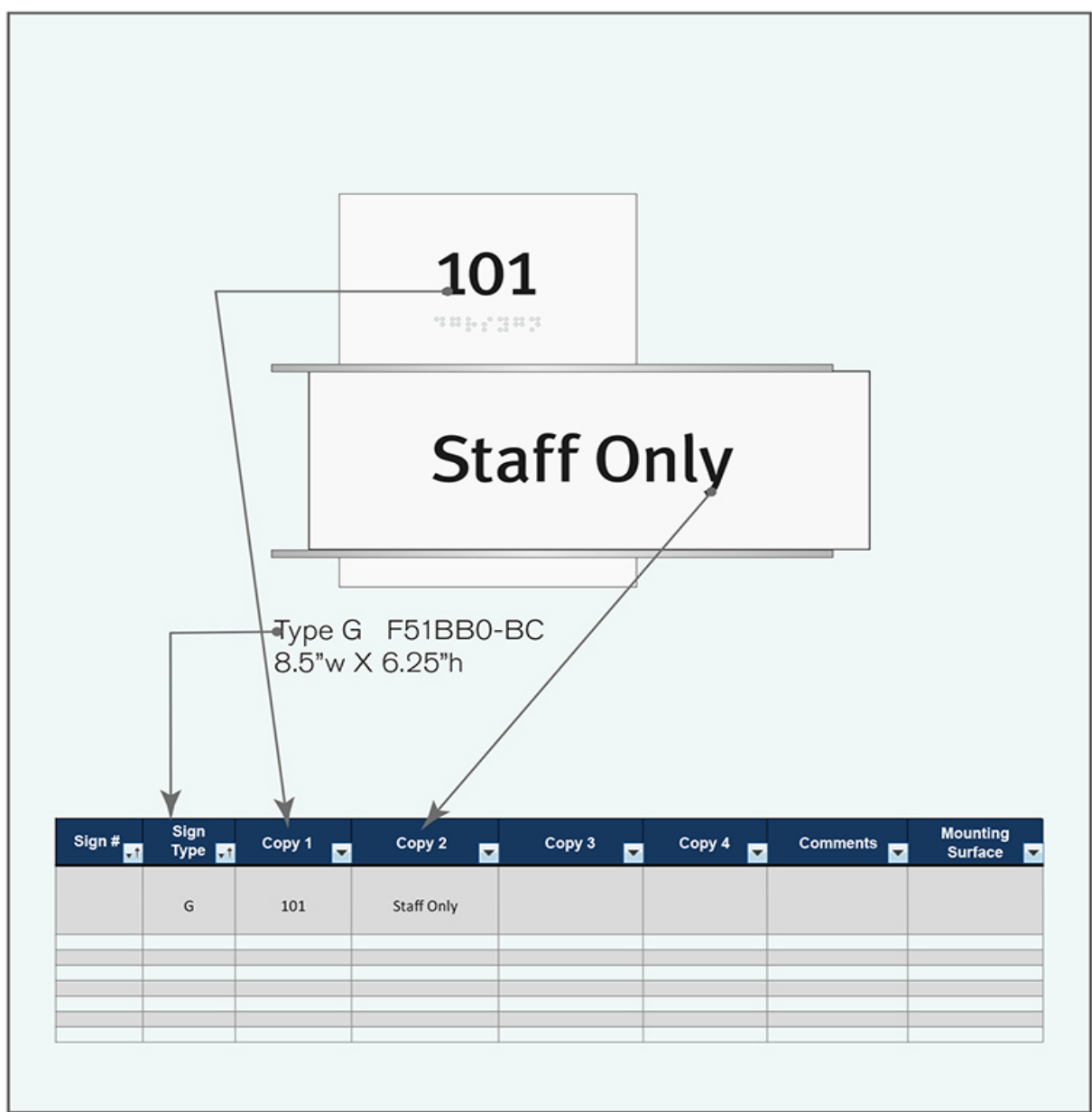
Copy Placement Reference Sheet

Copy is entered in the message schedule in order from top to bottom of the sign.
This document is meant to be reviewed in conjunction with your rendering.

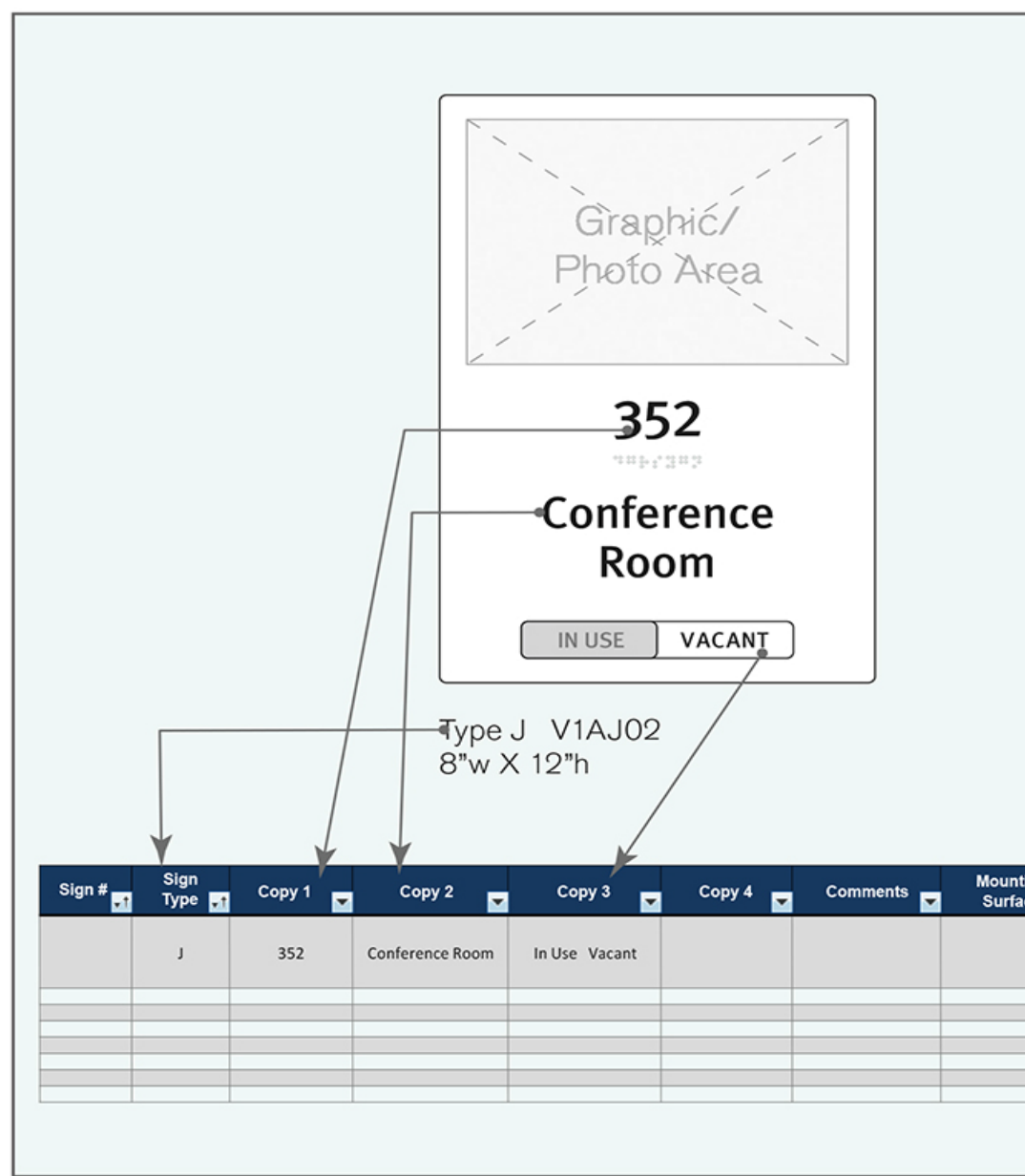
Fusion Sign Without Backer



Fusion Sign With Backer



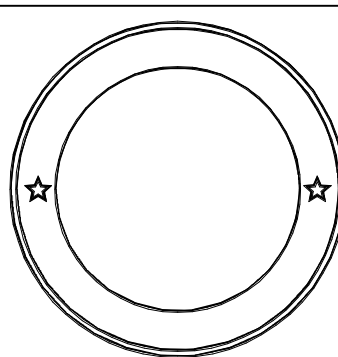
Vivid Sign



ADDENDUM NO. 3

8/28/14

CONSULTANTS:



ARCHITECT/ENGINEERS:

HMC Architects
1827 E. Fir Avenue / Studio 103 / Fresno, CA 93720
T 559.322.2444 / www.hmcarchitects.com
HMC PROJECT #1393002-000

Drawing Title
SIGNAGE DRAWINGS

Approved: Project Director

Project Title
**Mental Health Psychosocial
Rehab Recovery and Health Care
for Homeless Veteran Center**

Location
2615 E. CLINTON AVE, FRESNO, CA 93703

Date
8/28/2014

Checked
WB, GV

Drawn
Takeform

Project Number
570-217

Building Number
37

Drawing Number
AS991

Dwg. --- of ---

Office of
Construction
and Facilities
Management.

